

TEXAS INSTRUMENTS		Digi-Reel®		AMPLIFIERS (Continued)		
T. I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each★		
				1	25	100
TSM104WIDR	296-21204-2-ND	Quad Op Amp and Programmable Voltage Reference	16-SOIC	715.00	2,500	
TSM104WIPWR	296-21205-1-ND	Quad Op Amp and Programmable Voltage Reference	16-TSSOP	.88	.66	.50
TSM104WIPWR	296-21205-2-ND	Quad Op Amp and Programmable Voltage Reference	16-TSSOP	586.00	2,000	
UA7433CN	296-11105-5-ND	Differential Video Amplifier	14-Dip	.87	.73	.58
UA741CD	296-11106-5-ND	General Purpose Op Amp	8-SOIC	.45	.36	.27
UA741CDR	296-15051-1-ND	General Purpose Op Amp	8-SOIC	.40	.32	.24
UA741CDR	296-15051-2-ND	General Purpose Op Amp	8-SOIC	270.00	2,500	
UA741CP	296-11107-5-ND	General Purpose Op Amp	8-Dip	.40	.32	.24
UA747CN	296-12963-5-ND	Dual General Purpose Op Amp	14-Dip	.96	.80	.64
UC31760P	296-11210-5-ND	Full Bridge Power Amp	28-PLCC	13.74	12.38	10.98
UC31780P	296-12754-5-ND	Full Bridge Power Amp	28-PLCC	7.70	6.16	5.20
UC3901D	296-11338-5-ND	Isolated Feedback Generator	14-SOIC	5.40	4.32	3.65
UC3901N	296-11339-5-ND	Isolated Feedback Generator	14-Dip	5.18	4.14	3.22
VCA810AID	296-17491-5-ND	High Gain Adjust Range, Wideband, Voltage Controlled Amp	8-SOIC	13.41	12.08	10.71
VCA810ID	296-17317-5-ND	High Gain Adjust Range, Wideband, Voltage Controlled Amp	8-SOIC	10.58	9.53	8.45
VCA820ID	296-22871-5-ND	Wideband, Linear in dB VGA	14-SOIC	6.20	4.96	4.19
VCA820IDGST	296-22872-1-ND	Wideband, Linear in dB VGA	10-MSOP	5.80	4.64	3.92
VCA820IDGST	296-22872-2-ND	Wideband, Linear in dB VGA	10-MSOP	942.50	250	
VCA821ID	296-22989-5-ND	Ultra-Wideband, Linear in dB VGA	14-SOIC	7.70	6.16	5.20
VCA821IDGST	296-22990-1-ND	Ultra-Wideband, Linear in dB VGA	10-MSOP	7.20	5.76	4.86
VCA821IDGST	296-22990-2-ND	Ultra-Wideband, Linear in dB VGA	10-MSOP	1170.00	250	
VCA822ID	296-22682-5-ND	Wideband, Linear in V/V VGA	14-SOIC	6.20	4.96	4.19
VCA822IDGST	296-22683-1-ND	Wideband, Linear in V/V VGA	10-MSOP	5.80	4.64	3.92
VCA822IDGST	296-22683-2-ND	Wideband, Linear in V/V VGA	10-MSOP	942.50	250	
VCA824ID	296-22898-5-ND	Ultra Wideband, Linear in V/V VGA	14-SOIC	7.70	6.16	5.20
VCA824IDGST	296-22899-1-ND	Ultra Wideband, Linear in V/V VGA	10-MSOP	7.20	5.76	4.86
VCA824IDGST	296-22899-2-ND	Ultra Wideband, Linear in V/V VGA	10-MSOP	1170.00	250	
VCA2611Y/250	296-15778-1-ND	Dual Variable Gain Amp with Low Noise Preamp	48-TQFP	17.03	15.89	14.76
VCA2611Y/250	296-15778-2-ND	Dual Variable Gain Amp with Low Noise Preamp	48-TQFP	3617.75	250	
VCA2612Y/250	VCA2612YCT-ND	Dual Low Noise Variable Gain Amp	48-TQFP	20.63	19.25	17.88
VCA2612Y/250	VCA2612YTR-ND	Dual Low Noise Variable Gain Amp	48-TQFP	4392.75	250	
VCA2613Y/250	VCA2613YCT-ND	Dual Low Noise Variable Gain Amp	48-TQFP	16.95	15.82	14.69
VCA2613Y/250	VCA2613YTR-ND	Dual Low Noise Variable Gain Amp	48-TQFP	3602.00	250	
VCA2614Y/250	VCA2614Y/250CT-ND	Dual Variable Gain Amp with Input Buffer	32-TQFP	15.41	13.88	12.31
VCA2614Y/250	VCA2614Y/250TR-ND	Dual Variable Gain Amp with Input Buffer	32-TQFP	2948.44	250	
VCA2615EVM	296-21211-1-ND	Evaluation Module for VCA2615	—	152.00	—	—
VCA2615PFB	296-23594-1-ND	Dual Low Noise Variable Gain Amp with Preamp	48-TQFP	13.41	12.08	10.71
VCA2615PFB	296-23594-2-ND	Dual Low Noise Variable Gain Amp with Preamp	48-TQFP	9942.00	1,000	
VCA2615RGZT	296-19304-1-ND	Dual Low Noise Variable Gain Amp with Preamp	48-QFN	14.83	13.35	11.84
VCA2615RGZT	296-19304-2-ND	Dual Low Noise Variable Gain Amp with Preamp	48-QFN	2837.00	250	
VCA2616YT	VCA2616YT-ND	Dual Variable Gain Amp with Low Noise Preamp	48-TQFP	17.03	15.89	14.76
VCA2616YEV	296-21212-1-ND	Evaluation Module for VCA2617	—	152.00	—	—
VCA2617RHT	296-18347-1-ND	Dual Variable Gain Amp	32-QFN	14.58	13.13	11.64
VCA2617RHT	296-18347-2-ND	Dual Variable Gain Amp	32-QFN	2789.00	250	
VCA2618YT	296-14062-1-ND	Dual Variable Gain Amp	32-TQFP	15.41	13.88	12.31
VCA2618YT	296-14062-2-ND	Dual Variable Gain Amp	32-TQFP	2948.50	250	
VCA2619YT	296-19047-1-ND	Dual Variable Gain Amp	32-TQFP	15.41	13.88	12.31
VCA8500IRGCT	296-23338-1-ND	8-Channel Variable Gain Amp with Low Noise Preamp	64-VQFN	48.00	44.80	41.60
VCA8500IRGCT	296-23338-2-ND	8-Channel Variable Gain Amp with Low Noise Preamp	64-VQFN	10200.00	250	
VCA8613YT	296-15991-1-ND	8-Channel Variable Gain Amp	64-HVQFP	38.10	35.56	33.02
VCA8613YT	296-15991-2-ND	8-Channel Variable Gain Amp	64-HVQFP	8096.25	250	

TEXAS INSTRUMENTS		Digi-Reel®		AUDIO VOLUME CONTROL		
T. I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each★		
				1	25	100
PGA2310EVM	296-13554-ND	Evaluation Module for PGA2310	—	101.00	—	—
PGA2310PA	296-13113-5-ND	High Performance Stereo Audio Volume Control	16-Dip	16.58	14.93	13.24
PGA2310UA/1K	296-12255-1-ND	High Performance Stereo Audio Volume Control	16-SOIC	16.58	14.93	13.24
PGA2310UA/1K	296-12255-2-ND	High Performance Stereo Audio Volume Control	16-SOIC	12288.00	1,000	
PGA2311P	PGA2311P-ND	5V, High Performance Stereo Audio Volume Control	16-Dip	7.50	6.00	5.07
PGA2311PA	PGA2311PA-ND	5V, High Performance Stereo Audio Volume Control	16-Dip	8.94	7.16	6.04
PGA2311U	PGA2311U-ND	5V, High Performance Stereo Audio Volume Control	16-SOIC	8.26	6.61	5.58
PGA2311UA	PGA2311UA-ND	5V, High Performance Stereo Audio Volume Control	16-SOIC	9.70	7.76	6.55
PGA2320IDW	296-17962-5-ND	Stereo Audio Volume Control	16-SOIC	14.58	13.13	11.64
PGA4311EVM	296-13555-ND	Evaluation Module for PGA4311	—	101.00	—	—
PGA4311U	PGA4311U-ND	4-Channel Audio Volume Control	28-SOIC	13.66	12.30	10.91
PGA4311UA	PGA4311UA-ND	4-Channel Audio Volume Control	28-SOIC	15.91	14.33	12.71

TEXAS INSTRUMENTS		Digi-Reel®		DIGITAL AUDIO INTERFACE		
T. I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each★		
				1	25	100
DIR9001IPWQ1	296-22152-5-ND	96kHz, 24-Bit Digital Audio Interface Receiver	28-TSSOP	8.90	7.12	6.01
DIR9001PW	296-21389-5-ND	96kHz, 24-Bit Digital Audio Interface Receiver	28-TSSOP	4.84	3.87	3.01
DIX4192IPFB	296-20643-1-ND	Integrated Digital Audio Interface Receiver/Transmitter	48-TQFP	7.90	6.32	5.34
DIX4192IPFB	296-20643-2-ND	Integrated Digital Audio Interface Receiver/Transmitter	48-TQFP	4938.00	1,000	

TEXAS INSTRUMENTS		Digi-Reel®		BUS TERMINATION ARRAYS AND NETWORKS		
T. I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each★		
				1	25	100
TPD2E001DRLR	296-21883-1-ND	Low Cap. 2-Channel ESD Array	SOT-553-5	.60	.45	.34
TPD2E001DRLR	296-21883-2-ND	Low Cap. 2-Channel ESD Array	SOT-553-5	780.00	4,000	
TPD2E001DRSR	296-22850-1-ND	Low Cap. 2-Channel ESD Array	6-SON	.60	.45	.34
TPD2E001DRSR	296-22850-2-ND	Low Cap. 2-Channel ESD Array	6-SON	200.00	1,000	
TPD2E001DRYR	296-21884-1-ND	Low Cap. 2-Channel ESD Array	6-SON	.67	.51	.38
TPD2E001DRYR	296-21884-2-ND	Low Cap. 2-Channel ESD Array	6-SON	1070.00	5,000	
TPD3E001DRLR	296-21885-1-ND	Low Cap. 3-Channel ESD Array	SOT-553-5	.45	.36	.27
TPD3E001DRLR	296-21885-2-ND	Low Cap. 3-Channel ESD Array	SOT-553-5	488.00	4,000	
TPD3E001DRSR	296-22851-1-ND	Low Cap. 3-Channel ESD Array	6-SON	.56	.45	.34
TPD3E001DRSR	296-22851-2-ND	Low Cap. 3-Channel ESD Array	6-SON	157.00	1,000	
TPD3E001DRYR	296-21886-1-ND	Low Cap. 3-Channel ESD Array	6-SON	.56	.45	.34
TPD3E001DRYR	296-21886-2-ND	Low Cap. 3-Channel ESD Array	6-SON	730.00	5,000	
TPD4E001DRLR	296-21887-1-ND	Low Cap. 4-Channel ESD Array	SOT-553-6	.50	.40	.30
TPD4E001DRLR	296-21887-2-ND	Low Cap. 4-Channel ESD Array	SOT-553-6	540.00	4,000	
TPD4E001DRSR	296-22852-1-ND	Low Cap. 4-Channel ESD Array	6-SON	.50	.38	.28
TPD4E001DRSR	296-22852-2-ND	Low Cap. 4-Channel ESD Array	6-SON	165.00	1,000	
TPD4E002DRLR	296-21694-1-ND	Low Cap. 4-Channel ESD Array	SOT-553-5	.40	.32	.24
TPD6E001RSER	296-21888-1-ND	Low Cap. 6-Channel ESD Array	10-QFN	.48	.36	.27
TPD6E001RSER	296-21888-2-ND	Low Cap. 6-Channel ESD Array	10-QFN	468.00	3,000	
TPD6E001RSFR	296-21889-1-ND	Low Cap. 6-Channel ESD Array	12-QFN	.48	.36	.27
TPD6E001RSFR	296-21889-2-ND	Low Cap. 6-Channel ESD Array	12-QFN	320.00	2,000	

TEXAS INSTRUMENTS		Digi-Reel®		BUS SOLUTIONS		
T. I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each★		
				1	25	100
Clock Drivers						
CDC111FN	296-6675-5-ND	3.3V Differential Clock Driver	28-PLCC	15.89	14.83	13.77
CDC203DW	296-6676-5-ND	3.3V, 6-Bit Inverter/Clock Driver	20-SOIC	9.40	7.52	6.35
CDC203DWR	296-6676-1-ND	3.3V, 6-Bit Inverter/Clock Driver	20-SOIC	8.60	6.88	5.81
CDC204DW	296-6676-2-ND	3.3V, 6-Bit Inverter/Clock Driver	20-SOIC	10750.00	2,000	
CDC204DWR	296-6677-5-ND	6-Bit Inverter/Clock Driver	20-SOIC	8.20	6.56	5.54
CDC204DWR	296-6677-1-ND	6-Bit Inverter/Clock Driver	20-SOIC	7.40	5.92	5.00
CDC204DWR	296-6677-2-ND	6-Bit Inverter/Clock Driver	20-SOIC	9250.00	2,000	
CDC318ADL	296-1383-5-ND	Dual 1-to-4 Clock Driver	20-SOIC	9.41	8.48	7.52
CDC319DB	296-17640-5-ND	1-18 Line Clock Driver	48-SOP	4.07	3.26	2.54
CDC328AD	296-6693-5-ND	1-6 Clock Dvr. w/Selectable Polarity	16-SOIC	9.70	7.76	6.55
CDC328ADR	296-6693-2-ND	1-6 Clock Dvr. w/Selectable Polarity	16-SOIC	8.50	7.12	6.01
CDC328ADB	296-6694-1-ND	1-6 Clock Dvr. w/Selectable Polarity	16-SSOP	8.90	7.12	6.01
CDC328ADB	296-6694-2-ND	1-6 Clock Dvr. w/Selectable Polarity	16-SSOP	11126.00	2,000	
CDC329AD	296-6696-5-ND	1-6 Clock Dvr. w/Selectable Polarity	16-SOIC	8.50	6.80	5.74
CDC337DW	296-6697-5-ND	1-8 Clock Driver with Clear	20-SOIC	9.58	8.63	7.65
CDC339DB	296-6698-5-ND	1-8 Clock Driver with Clear	20-SSOP	9.60	7.68	6.48
CDC339DBR	296-6698-1-ND	1-8 Clock Driver with Clear	20-SSOP	8.70	6.96	5.88
CDC339DBR	296-6698-2-ND	1-8 Clock Driver with Clear	20-SSOP	10876.00	2,000	
CDC339DW	296-6699-5-ND	1-8 Clock Driver with Clear	20-SOIC	9.60	7.68	6.48
CDC340DW	296-6700-5-ND	1-8 Clock Driver with Tight AC Spec.	20-SOIC	8.66	7.80	6.92
CDC341DW	296-6701-5-ND	1-8 Clock Driver with Tight AC Spec.	20-SOIC	10.25	9.23	8.18
CDC351DB	296-6702-5-ND	Tri-State 3.3V Clock Driver	24-SSOP	10.33	9.30	8.25
CDC351DW	296-6703-5-ND	Tri-State 3.3V Clock Driver	24-SOIC	10.33	9.30	8.25
CDC351IDB	296-15849-5-ND	Tri-State 3.3V Clock Driver	24-SSOP	11.75	10.58	9.38
CDC351IDW	296-15850-5-ND	Tri-State 3.3V Clock Driver	24-SOIC	11.75	10.58	9.38
CDC391D	296-6704-5-ND	1-6 Clock Driver w/Selectable Polarity	16-SOIC	9.40	7.52	6.35
CDC509PWR	296-6705-1-ND	3.3V PLL Clock Driver	24-TSSOP	5.90	4.72	3.99
CDC509PWR	296-6705-2-ND	3.3V PLL Clock Driver	24-TSSOP	7376.00	2,000	
CDC516DDG	296-20833-5-ND	3.3V PLL Clock Driver	48-TSSOP	7.60	6.08	5.13
CDC536DB	296-6707-5-ND	3.3V PLL Clock Driver	28-SSOP	5.50	4.40	3.72
CDC536DBR	296-6707-1-ND	3.3V PLL Clock Driver	28-SSOP	5.00	4.00	3.38
CDC536DBR	296-6707-2-ND	3.3V PLL Clock Driver	28-SSOP	6250.00	2,000	
CDC582PAH	296-6708-5-ND	3.3V PLL Clock Driver	52-TQFP	10.41	9.38	8.32
CDC586PAH	296-6709-5-ND	Tri-State 3.3V PLL Clock Driver	52-TQFP	12.74	11.48	10.18
CDC706PW	296-21381-5-ND	Prog. 3-PLL Clock Synthesizer/Multiplier/Divider	20-TSSOP	8		