

TEXAS INSTRUMENTS <b>Digi+Reel®</b> (Cont.)		DATA CONVERSION RoHS Compliant Parts Available			
T.I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each**	
				1	25 100
DAC8228SRTQT	296-25471-1-ND	14-Bit, 8-Ch. High Voltage Out DAC* <b>NEW!</b>	56-QFN	43.65	39.29 36.02
DAC8228SRTQT	296-25471-2-ND	14-Bit, 8-Ch. High Voltage Out DAC* <b>NEW!</b>	56-QFN	7912.07/250	
DAC8234SPFB	296-25115-ND	14-Bit, Quad Ch., Voltage Output DAC* <b>NEW!</b>	48-TQFP	45.57	39.42 36.95
DAC8234SRHAT	296-25116-1-ND	14-Bit, Quad Ch., Voltage Output DAC* <b>NEW!</b>	40-QFN	45.74	39.96 37.31
DAC8234SRHAT	296-25116-2-ND	14-Bit, Quad Ch., Voltage Output DAC* <b>NEW!</b>	40-QFN	8424.62/250	
DAC8411DCKT	296-23761-1-ND	16-Bit, 1-Ch., 1.8V-5.5V DAC	SC70-6	9.46	7.86 7.14
DAC8501E/250	DAC8501E/250CT-ND	16-Bit, Low Power DAC	8-MSOP	9.75	8.10 7.37
DAC8501E/250	DAC8501E/250TR-ND	16-Bit, Low Power DAC	8-MSOP	1564.29/250	
DAC8531E/250	DAC8531E/250CT-ND	16-Bit, Low Power DAC	8-MSOP	9.75	8.10 7.37
DAC8531E/250	DAC8531E/250TR-ND	16-Bit, Low Power DAC	8-MSOP	1564.29/250	
DAC8531EVM	296-13548-ND	Evaluation Module for DAC8531	—	113.34	—
DAC8532IDGK	DAC8532IDGK-ND	16-Bit, 2-Channel, Low Power DAC	8-MSOP	15.14	12.73 11.70
DAC8534EVM	296-17255-ND	Evaluation Module for DAC8534	—	56.11	—
DAC8534IPW	296-13718-5-ND	16-Bit, Quad Ch., LP, Serial In DAC	16-TSSOP	24.64	20.72 19.04
DAC8541EVM	296-19941-ND	Evaluation Module for DAC8541	—	113.34	—
DAC8541Y/250	296-12427-1-ND	16-Bit, Low Power DAC	32-TQFP	10.26	8.52 7.75
DAC8541Y/250	296-12427-2-ND	16-Bit, Low Power DAC	32-TQFP	1645.37/250	
DAC8544IPFB	296-17092-ND	16-Bit, Quad R/R Volt. Output DAC	48-TQFP	31.87	27.09 25.10
DAC8551EVM	296-20838-ND	Evaluation Module for DAC8551	—	56.11	—
DAC8551ADGKT	296-21222-1-ND	16-Bit Ultra Low Glitch, Volt. Out DAC	8-MSOP	7.64	6.35 5.77
DAC8551IDGKT	296-18290-1-ND	16-Bit Ultra Low Glitch, Volt. Out DAC	8-MSOP	8.47	7.04 6.40
DAC8552IDGKT	296-20676-1-ND	16-Bit, 2-Channel Voltage Out DAC	8-MSOP	10.47	8.69 7.90
DAC8552IDGKT	296-20676-2-ND	16-Bit, 2-Channel Voltage Out DAC	8-MSOP	1678.75/250	
DAC8554EVM	296-19429-ND	Evaluation Module for DAC8554	—	56.11	—
DAC8554IPW	296-18310-5-ND	16-Bit, Quad Channel, Ultra Low Glitch, Voltage Output DAC	16-TSSOP	19.01	15.99 14.69
DAC8555IPW	296-19402-5-ND	16-Bit, Quad Channel, Ultra Low Glitch, Voltage Output DAC	16-TSSOP	19.01	15.99 14.69
DAC8560ADGKT	296-21385-1-ND	16-Bit, Ultra Low Glitch, Volt. Out DAC	8-MSOP	9.96	8.28 7.52
DAC8560ADGKT	296-21385-2-ND	16-Bit, Ultra Low Glitch, Volt. Out DAC	8-MSOP	1597.68/250	
DAC8564IPW	296-22920-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	22.71	19.10 17.56
DAC8564IPW	296-22921-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	23.34	19.84 18.39
DAC8564IPW	296-22922-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	22.89	19.46 18.03
DAC8564IPW	296-22923-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	25.59	21.75 20.15
DAC8565IPW	296-22924-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	22.71	19.10 17.56
DAC8565IPW	296-22925-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	23.34	19.84 18.39
DAC8565IPW	296-22926-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	22.89	19.46 18.03
DAC8565IPW	296-22927-5-ND	16-Bit, Quad Channel, Ultra Low Glitch Voltage Out DAC	16-TSSOP	25.59	21.75 20.15
DAC8568IPW	296-24444-5-ND	16-Bit, 8-Channel DAC* <b>NEW!</b>	16-TSSOP	27.61	23.47 21.74
DAC8568IPW	296-24445-5-ND	16-Bit, 8-Channel DAC* <b>NEW!</b>	16-TSSOP	27.61	23.47 21.74
DAC8568IPW	296-24446-5-ND	16-Bit, 8-Channel DAC* <b>NEW!</b>	16-TSSOP	32.95	28.01 25.95
DAC8568IPW	296-24447-5-ND	16-Bit, 8-Channel DAC* <b>NEW!</b>	16-TSSOP	32.95	28.01 25.95
DAC8571EVM	296-19942-ND	Evaluation Module for DAC8571	—	56.11	—
DAC8571IDGK	296-26051-5-ND	16-Bit, Low Power I <sup>2</sup> C DAC* <b>NEW!</b>	8-MSOP	9.96	8.17 7.37
DAC8571IDGKR	296-14307-1-ND	16-Bit, Low Power I <sup>2</sup> C DAC	8-MSOP	8.78	7.29 6.63
DAC8571IDGKR	296-14307-2-ND	16-Bit, Low Power I <sup>2</sup> C DAC	8-MSOP	10758.71/2,500	
DAC8574EVM	296-18415-ND	Evaluation Module for DAC8574	—	56.11	—
DAC8574IPW	296-14170-5-ND	16-Bit, Quad Rail-to-Rail DAC	16-TSSOP	33.33	28.33 26.25
DAC8580IPW	296-18311-5-ND	16-Bit, HS, LN, Voltage Output DAC	16-TSSOP	7.07	5.69 5.18
DAC8581EVM	296-19404-ND	Evaluation Module for DAC8581	—	56.11	—
DAC8581IPW	296-18312-5-ND	16-Bit, HS, LN, Voltage Output DAC	16-TSSOP	7.07	5.69 5.18
DAC8718SRGZT	296-25560-1-ND	16-Bit, Octal High Voltage Out DAC* <b>NEW!</b>	48-VQFN	50.00	43.69 40.79
DAC8718SRGZT	296-25560-2-ND	16-Bit, Octal High Voltage Out DAC* <b>NEW!</b>	48-VQFN	9210.13/250	
DAC8728SPAG	296-25472-ND	16-Bit, Octal High Volt. Out DAC* <b>NEW!</b>	64-TQFP	49.72	43.01 40.32
DAC8728SRTQT	296-25473-1-ND	16-Bit, Octal High Volt. Out DAC* <b>NEW!</b>	56-QFN	50.00	43.69 40.79
DAC8728SRTQT	296-25473-2-ND	16-Bit, Octal High Volt. Out DAC* <b>NEW!</b>	56-QFN	9210.13/250	
DAC8734SPFB	296-25117-ND	16-Bit, Quad, Volt. Output DAC* <b>NEW!</b>	48-TQFP	60.10	51.98 48.73
DAC8734SRHAT	296-25118-1-ND	16-Bit, Quad, Volt. Output DAC* <b>NEW!</b>	40-QFN	60.66	53.00 49.49
DAC8734SRHAT	296-25118-2-ND	16-Bit, Quad, Volt. Output DAC* <b>NEW!</b>	40-QFN	11173.91/250	
DAC8801EVM	296-18416-ND	Evaluation Module for DAC8801	—	56.11	—
DAC8801IDGKT	296-17641-1-ND	14-Bit Multiplying DAC	8-MSOP	13.01	11.03 10.19
DAC8801IDGKT	296-17641-2-ND	14-Bit Multiplying DAC	8-MSOP	2191.58/250	
DAC8801IDRBT	296-17642-1-ND	14-Bit Multiplying DAC	8-SON	13.01	11.03 10.19
DAC8802IPW	296-19405-5-ND	14-Bit, Dual, Serial In Multiplying DAC	16-TSSOP	17.24	14.50 13.32
DAC8803IDBT	296-18685-1-ND	14-Bit, Quad, Serial In Multiplying DAC	28-SSOP	30.16	27.15 24.89
DAC8803IDBT	296-18685-2-ND	14-Bit, Quad, Serial In Multiplying DAC	28-SSOP	5467.16/250	
DAC8806IDB	296-19722-5-ND	14-Bit, Parallel In Multiplying DAC	28-SSOP	15.47	13.02 11.97
DAC8811EVM	296-18417-ND	Evaluation Module for DAC8811	—	56.11	—
DAC8811IDGKT	296-17643-1-ND	16-Bit Multiplying DAC	8-MSOP	20.23	17.16 15.84
DAC8811IDGKT	296-17643-2-ND	16-Bit Multiplying DAC	8-MSOP	3409.12/250	
DAC8812IPW	296-19406-5-ND	16-Bit, Dual, Serial In Multiplying DAC	16-TSSOP	23.70	19.93 18.32
DAC8812ICPW	296-19407-5-ND	16-Bit, Dual, Serial In Multiplying DAC	16-TSSOP	25.05	21.29 19.73
DAC8814ICDBT	296-18609-1-ND	16-Bit, Quad, Serial In Multiplying DAC	28-SSOP	42.95	37.52 35.04
DAC8820IDB	296-19654-5-ND	16-Bit, Parallel In Multiplying DAC	28-SSOP	23.92	20.12 18.49
DAC8820IDB	296-19655-5-ND	16-Bit, Parallel In Multiplying DAC	28-SSOP	25.38	21.58 19.99
DAC8822QCDBTR	296-21099-1-ND	16-Bit, Dual, Parallel In, Multiplying DAC	38-TSSOP	24.40	20.68 19.09
DAC8830IDB	296-21736-5-ND	16-Bit, Ultra LP Voltage Out, DAC	8-SOIC	23.70	19.93 18.32
DAC8830IDC	296-21737-5-ND	16-Bit, Ultra LP Voltage Out, DAC	8-SOIC	24.27	20.41 18.76
DAC8830ID	296-21738-5-ND	16-Bit, Ultra LP Voltage Out, DAC	8-SOIC	22.39	18.83 17.31
DAC8831EVM	296-20839-ND	Evaluation Module for DAC8831	—	56.11	—
DAC8831IDB	296-18028-5-ND	2.7V-5.5V, 16-Bit Ultra Low Power, Voltage Output DAC	14-SOIC	23.70	19.93 18.32
DAC8831IRGTY	296-20703-1-ND	2.7V-5.5V, 16-Bit Ultra Low Power, Voltage Output DAC	14-QFN	23.80	20.18 18.63

\* RoHS Compliant

★ CALL FOR LOWER PRICING ON LARGER QUANTITIES! ★

(Continued)

Free shipping on orders over \$200 CAD! All prices in Canadian dollars and include duty and brokerage fees.

1-800-344-4539 • www.digikey.ca • 218-681-6674 • Fax: 218-681-3380

(CA2011) 915