

Mfrs.	Pins	Pkg	Linearity Error ± LSB	Conversion Time ± 1/2 LSB, μs	Features	Mfrs. List No.	Order Code	1+	25+	100+	250+	+
12-Bit D/A												
5340	ADI	24	TSSOP	1	8-	C, D/B, R2R, P, V	AD5340BRUZ	960-4197	365.00	233.00	203.00	--
5341	ADI	20	TSSOP	1	8-	C, D/B, R2R, P, V	AD5341BRUZ	114-3198	337.00	215.00	188.00	--
5343	ADI	20	TSSOP	1	8-	2-Channel C, D/B, R2R, P, V	AD5343BRUZ	107-9341	528.00	337.00	293.00	--
5344	ADI	28	TSSOP	1	8-	4-Channel C, D/B, R2R, P, V	AD5344BRUZ	960-4200	893.00	571.00	497.00	--
5348	ADI	40	LFCSP	2	-	8-Channel, D/B, P, V	AD5348BCPZ	114-3242	791.00	659.00	527.00	--
5348	ADI	38	TSSOP	2	-	8-Channel, D/B, P, V	AD5348BRUZ	114-3243	944.00	604.00	524.00	--
5381	ADI	100	LQFP	1	6-	40-Channel, D/B, R, R2R, V	AD5381BSTZ-3	107-8365	3,568.00	2,854.00	2,379.00	--
5381	ADI	100	LQFP	1	6-	40-Channel, D/B, R, R2R, V	AD5381BSTZ-5	107-8366	3,568.00	2,854.00	2,379.00	--
5383	ADI	100	LQFP	1	6-	32-Channel, D/B, R, R2R, V	AD5383BSTZ-3	107-8361	3,116.00	2,494.00	2,078.00	--
5383	ADI	100	LQFP	1	6-	32-Channel, D/B, R, R2R, V	AD5383BSTZ-5	107-8362	3,116.00	2,494.00	2,078.00	--
5391	ADI	64	LFCSP	1	8-	16-Channel, D/B, R, R2R, V	AD5391BCPZ-3	107-8354	1,798.00	1,438.00	1,198.00	--
5391	ADI	52	LQFP	1	8-	16-Channel, D/B, R, R2R, V	AD5391BSTZ-3	107-8356	1,798.00	1,438.00	1,198.00	--
5391	ADI	52	LQFP	1	8-	16-Channel, D/B, R, R2R, V	AD5391BSTZ-5	107-8357	1,798.00	1,438.00	1,198.00	--
5391	ADI	64	LFCSP	1	6-	16 Channel, 5V, R2R, Serial I/P	AD5391BCP-5	839-6949	1,798.00	1,438.00	1,198.00	--
5399	ADI	10	MSOP	1	0.8-	2-Channel, R, Twos Compliment	AD5399YRMZ	114-3245	382.00	319.00	255.00	--
5415	ADI	24	TSSOP	1	0.12-	2-Channel, 2.47MSPS, C, D/B, M, S	AD5415YRUZ	107-8350	505.00	341.00	315.00	--
5443	ADI	10	MSOP	1	-	C, D/B, M, S	AD5443YRMZ	114-3250	403.00	257.00	224.00	--
5445	ADI	20	TSSOP	1	-	C, M, P	AD5445YRUZ	114-3251	311.00	259.00	207.00	--
5445	ADI	8	MSOP	1	160-	C, D/B, M, V	AD5445YRMZ	945-3091	422.00	270.00	235.00	--
5447	ADI	24	TSSOP	1	0.08-	2-Channel, 21.3MSPS, C, M, P	AD5447YRUZ	107-8349	606.00	436.00	392.00	--
5530	ADI	16	TSSOP	1	20	V, Serial I/P	AD5530BRUZ	107-9394	477.00	305.00	265.00	--
5582	ADI	48	TSSOP	1	5	4-Channel, V, Parallel I/P	AD5582YRVZ	114-3205	877.00	731.00	585.00	--
5610	TI	20	SOIC	1	1	12-BIT D-A Converter	TLV5610IDW	845-5600	799.00	668.00	592.00	533.00
5614	TI	16	SOIC	1	3	12-BIT D-A Converter, Quad	TLV5614CD	845-5627	700.00	640.00	584.00	543.00
5614	TI	16	SOIC	1	3	12-BIT D-A Converter, Quad	TLV5614ID	845-5635	752.00	629.00	557.00	501.00
5616	TI	8	PDIP	1	3	12-BIT D-A Converter	TLV5616CP	845-5643	293.00	224.00	186.00	166.00
5618	TI	8	SOIC	1	3	12-BIT D-A Converter, Dual	TLV5618AID	845-5660	490.00	375.00	310.00	277.00
5618	TI	8	PDIP	1	3	12-BIT D-A Converter, Dual	TLV5618AIP	845-5678	490.00	375.00	330.00	311.00
5619	TI	20	SOIC	1	1	12-BIT D-A Converter	TLV5619IDW	845-5686	315.00	241.00	200.00	178.00
5630	TI	20	TSSOP	1	3	12-BIT D-A Converter	TLV5630IPWG4	120-7302	832.00	696.00	605.00	555.00
5630	TI	20	SOIC	1	3	12-BIT D-A Converter	TLV5630IDW	845-5775	832.00	696.00	605.00	555.00
5636	TI	8	SOIC	1	1	12-BIT D-A Converter	TLV5636ID	845-5805	439.00	336.00	278.00	248.00
5638	TI	8	SOIC	1	1	12-BIT D-A Converter	TLV5638CD	845-5848	422.00	323.00	284.00	269.00
5638	TI	8	SOIC	1	1	12-BIT D-A Converter	TLV5638ID	845-5856	450.00	345.00	285.00	255.00
7237	ADI	24	DIL	1	10	2-Channel, C, D/B, L, MC, P, R, V	AD7237JNZ	960-4529	1,394.00	1,140.00	845.00	--
7243	ADI	16	DIL	1	0.5	MC, R, S, V	AD7243ANZ	960-5380	618.00	518.00	394.00	--
7248	ADI	20	DIL	1	10	C, D/B, L, MC, P, R, V	AD7248JNZ	107-9369	786.00	656.00	524.00	--
7398	ADI	16	SOIC	1	6	4-Channel C, D/B, S, V	AD7398BRZ	960-4243	863.00	722.00	550.00	--
7512	TI	8	VSSOP	1	10	D-A Converter, 12-BIT Buffered, Low PWR, Single	DAC7512E/250G4	120-6852	181.00	138.00	106.00	93.00
7512	TI	6	SOT-23	1	10	12-Bit, Low-Power, Rail-to-Rail Output, Serial Input DAC	DAC7512N/250G4	932-4151	175.00	134.00	102.00	90.00
7513	TI	8	VSSOP	1	10	D-A Converter, Serial, 12-BIT Low Cost	DAC7513E/250G4	120-6853	190.00	145.00	111.00	98.00
7513	TI	8	SOT-23	1	10	12-Bit, Low-Power, Rail-to-Rail Output, Serial Input DAC	DAC7513N/250G4	932-4160	184.00	140.00	107.00	94.00
7537	ADI	24	DIL	1	1.5	2-Channel, C, D/B, L, M, MC, P	AD7537JNZ	107-9370	1,021.00	851.00	681.00	--
7541	TI	18	PDIP	1	1	D-A Converter, 12 Bits, P	DAC7541AJP	121-2269	661.00	568.00	490.00	441.00
7541	TI	18	PDIP	1	1	D-A Converter, 12 Bits, P	DAC7541AJP..	840-8548	658.00	566.00	488.00	439.00
7542	MAX	16	DIL	0.5	0.375	C, D/B, L, M, MC	MX7542KN+	118-7980	946.00	704.00	512.00	--
7542	ADI	16	DIL	1	2	C, D/B, L, M, MC	AD7542JNZ	960-4537	1,096.00	973.00	729.00	--
7542	ADI	16	DIL	0.5	2	C, D/B, L, M, MC	AD7542KNZ	960-4545	1,208.00	1,075.00	806.00	--
7543	MAX	16	DIL	1	1	C, D/B, L, M, MC, S	MX7543JN+	118-7981	854.00	636.00	462.00	--
7545	ADI	20	DIL	1	1	C, L, M, MC, P	PM7545FPZ	107-9371	492.00	393.00	328.00	--
7545	ADI	20	DIL	0.5	1	C, L, M, MC, P	AD7545AKNZ	960-4553	604.00	482.00	402.00	--
7545	ADI	20	DIL	1	2	C, L, M, MC, P	AD7545KNZ	960-4561	918.00	751.00	556.00	--
7547	ADI	24	DIL	1	1.5	2-Channel, C, D/B, L, M, MC, P	AD7547JNZ	960-4570	1,275.00	1,044.00	772.00	--
7548	ADI	20	DIL	1	1.5	C, MC, R	AD7548JNZ	107-9422	773.00	644.00	515.00	--
7549	ADI	20	DIL	1	1.5	2-Channel, C, D/B, L, M, MC, P	AD7549JNZ	107-9373	1,353.00	1,128.00	902.00	--
7571	TI	6	SOP	1	10	12 Bit D-A Converter w/12C Interface	DAC7571IDBVTG4	120-6854	196.00	150.00	115.00	101.00
7574	TI	10	VSSOP	1	10	12 Bit Quad D-A Converter with I2C Interface	DAC7574IDGSG4	120-6855	578.00	497.00	428.00	385.00
7611	BB	8	DIL	0.5	7	C, L, MC, R, R2R, S	DAC7611P	112-653	336.00	257.00	226.00	214.00
7611	BB	8	SOIC	0.5	7	C, L, MC, R, R2R, S	DAC7611U	112-665	306.00	235.00	190.00	177.00
7611	BB	8	DIL	0.5	7	C, L, MC, R, R2R, S	DAC7611P	109-7418	330.00	253.00	222.00	210.00
7611	BB	8	SOIC	0.5	7	C, L, MC, R, R2R, S	DAC7611U	109-7419	306.00	235.00	179.00	158.00
7611	TI	8	SOIC	1	7	D-A Converter, 12-Bit Serial I/P	DAC7611UB	121-2270	321.00	246.00	203.00	181.00
7612	BB	8	SOIC	0.5	7	2-Channel, L, R, R2R, V, Serial I/P	DAC7612U	109-7456	304.00	233.00	193.00	172.00
7613	TI	24	SSOP	2	10	C, D/B, MC, R	DAC7613E	121-4349	281.00	215.00	179.00	159.00
7613	BB	24	SSOP	2	10	C, D/B, MC, R	DAC7613E	300-6256	284.00	217.00	180.00	170.00
7614	TI	16	SOIC	1	10	D-A Converter Quad 12-BIT Serial INPUT	DAC7614U	121-2271	599.00	515.00	444.00	399.00
7614	TI	16	SOIC	1	10	D-A Converter Quad 12-BIT Serial INPUT	DAC7614U..	840-8610	657.00	576.00	496.00	447.00
7615	BB	16	DIL	2	10	4-Channel, D/B, L, MC, V, Serial I/P	DAC7615P	332-3651	862.00	795.00	768.00	744.00
7621	BB	20	SSOP	1	7	C, D/B, L, MC, R, R2R	DAC7621E	109-7446	310.00	237.00	196.00	175.00
7624	BB	28	DIL	2	5	4-Channel, D/B + Readback, MC, P, V	DAC7624P	109-7459	948.00	823.00	750.00	703.00
7624	TI	28	SOIC	1	10	D-A Converter, 12-BIT, 4-Channel, Parallel, 28Ld	DAC7624U	121-2272	916.00	766.00	666.00	610.00
7624	TI	28	SOIC	1	10	D-A Converter, 12-BIT, 4-Channel, Parallel, 28Ld	DAC7624U..	840-8653	923.00	801.00	730.00	685.00
7625	TI	28	SOIC	1	10	D-A Converter, 12-BIT, GP Parallel, 28Ld	DAC7625U	121-2273	916.00	766.00	666.00	610.00
7625	TI	28	DIL	2	5	4-Channel, D/B + Readback, MC, P, V	DAC7625P	121-4358	948.00	823.00	750.00	703.00
7625	BB	28	DIL	2	5	4-Channel, D/B + Readback, MC, P, V	DAC7625P..	332-3675	959.00	885.00	854.00	801.00
7625	TI	28	SOIC	1	10	D-A Converter, 12-BIT, GP Parallel, 28Ld	DAC7625U..	840-8661	924.00	855.00	779.00	773.00
7724	TI	28	PLCC	1	10	D-A Converter, Quad/Parallel 12-BIT +/-10V	DAC7724N	121-2275	999.00	868.00	791.00	741.00
7724	TI	28	PLCC	1	10	D-A Converter, Quad/Parallel 12-BIT +/-10V	DAC7724N..	840-8700	847.00	736.00	670.00	628.00
7725	TI	28	SOIC	1	10	D-A Converter, Quad Parallel 12-BIT +/-10V	DAC7725UB	121-2276	1,052.00	913.00	832.00	780.00
7725	TI	28	SOIC	1	10	D-A Converter, Quad Parallel 12-BIT +/-10V	DAC7725UB..	840-8718	1,015.00	882.00	804.00	753.00
7800	TI	16	SOIC	1	0.8	12-BIT Dual D-A Converter	DAC7800LU	121-2281	1,653.00	1,435.00	1,308.00	1,226.00
7800	TI	16	SOIC	1	0.8	12-BIT Dual D-A Converter	DAC7800LU..	840-8769	1,713.00	1,526.00	1,418.00	1,329.00
7845	ADI	24	DIL									