

Mfrs.	Pins	Description	Mfrs. List No.	Order Code	Price Each					
					1+	10+	100+	250+	500+	
258	ON	8	Dual, Low Power, Single Supply, Operational Amp. (IND TEMP).....	LM258D	<b>SMD</b> 300-1465					
258	ON	8/DIL	Dual, Low Power, Single Supply, Operational Amp. (IND TEMP).....	LM258N	642-563					
258	PS	8/DIL	Dual, Low Power, Single/Dual Supply, Operational Amp. (IND TEMP)	LM258N	115-769					
270	AD	8/DIL	Dual, Very Low Noise, Precision Operational Amp. (Ceramic).....	OP270EZ	318-2411					
270	AD	8/DIL	Dual, Low Noise, Precision Operational Amp. (Ceramic).....	OP270FZ	399-450					
270	AD	8/DIL	Dual, Low Noise, Precision Operational Amp. ....	OP270GP	399-462					
271	AD	8/DIL	Dual, High Speed, Low Noise Operational Amp. (Ceramic) .....	OP271FZ	399-474					
272	ST	8/DIL	Dual, Power Operational Amp. – 1A output, 4V to 28V supply, 350kHz bandwidth .....	L272M	399-486					
279	AD	8/DIL	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp.	OP279GP	788-855					
281	AD	8/DIL	Dual, Low Power, Rail-to-Rail Output Operational Amp.....	OP281GP	687-467					
284	AD	8/DIL	Dual, Precision Rail-to-Rail Input and Output Operational Amp. ....	OP284FP	687-479					
285	AD	8/DIL	Dual, 9MHz Precision Operational Amp.....	OP285GP	687-480					
290	AD	8/DIL	Dual, Precision Low Voltage, Micropower Operational Amp. ....	OP290GP	399-498					
291	AD	8/DIL	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp.	OP291GP	594-775					
292	AD	8/DIL	Dual, Single Supply Operational Amp.....	OP292GP	687-492					
293	AD	8/DIL	Dual, Precision Micropower Operational Amp.....	OP293FP	687-509					
296	AD	8/DIL	Dual, Rail-to-Rail Input and Output Operational Amp. ....	OP296GP	687-510					
297	AD	8/DIL	Dual, Low Bias Current, Precision Operational Amp. (improved OP297GP).	OP297FP	399-504					
297	AD	8/DIL	Dual, Low Bias Current, Precision Operational Amp.....	OP297GP	399-516					
334	FCH	8	Dual, Operational Amp. ....	KA334	347-6893					
358	SAM	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	KA358	345-8064					
358	SAM	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	KA358A	345-8076					
358	FCH	8	Dual, Low Power, Single Supply, Operational Amp.....	KA358D	<b>SMD</b> 347-6911					
358	NSC	8	Dual, Low Power, Single Supply, Operational Amp.....	LM358AM	<b>SMD</b> 399-530					
358	NSC	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	LM358AN	399-541					
358	ON	8	Dual, Low Power, Single Supply, Operational Amp.....	LM358D	<b>SMD</b> 300-3681					
358	PS	8	Dual, Low Power, Single/Dual Supply, Operational Amp. ....	LM358D	<b>SMD</b> 115-800					
358	NSC	8/TO-5	Dual, Low Power, Single Supply, Operational Amp.....	LM358H	399-553					
358	NSC	8	Dual, Low Power, Single Supply, Operational Amp.....	LM358M	<b>SMD</b> 399-565					
358	ON	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	LM358N	301-2748					
358	NSC	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	LM358N	399-577					
358	ST	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	LM358N	399-589					
358	PS	8/DIL	Dual, Low Power, Single Supply, Operational Amp.....	LM358N	117-651					
358	TI	8	Dual, Low Voltage, Rail-to-Rail Output Operational Amp.....	LMV358ID	<b>SMD NEW</b> 355-5768					
358	NSC	8	Dual, Rail-to-Rail Output Amp (Low Voltage version of LM358) .....	LMV358M	<b>SMD</b> 101-618					
407	MAX	8	Dual, Single Supply Operational Amp. with 1.2µA max. Quiescent current per Amp.....	MAX407CSA	<b>SMD</b> 788-909					
416	NSC	8	Dual, Low Power, 110MHz Operational Amp. ....	CLC416AJE	<b>SMD</b> 699-998.†					
416	NSC	8/DIL	Dual, Low Power, 110MHz Operational Amp. ....	CLC416AJP	641-339.					
427	NSC	8	Dual, Voltage Feedback Amp. for Single Supply Operation.....	CLC427AJE	<b>SMD</b> 950-520					
428	NSC	8/DIL	Dual, Wideband, Low Noise Voltage Feedback Operational Amp.....	CLC428AJP	640-748					
432	NSC	8	Dual, similar to LM358 with integrated LMV431 based 2.5V fixed reference (IND TEMP).....	LM432MA	<b>SMD NEW</b> 355-0497					
450	NSC	5/SOT23	Low Power, High Output Current Feedback Amp.....	CLC450AJM5	<b>SMD</b> 950-580					
452	NSC	8/DIL	Low Power, High Output Current Feedback Amp.....	CLC452AJP	950-646†					
462	ST	8	Dual, Rail-to-Rail, Low Noise, High output swing Op. Amp. (SOIC) ..	TS462CD	<b>SMD</b> 162-980					
462	ST	8/DIL	Dual, Rail-to-Rail, Low Noise, High output swing Op. Amp.....	TS462CN	332-9264					
462	ST	8	Dual, Rail-to-Rail, Low Noise, High output swing Op. Amp. (TSSOP)	TS462CPT	<b>SMD</b> 332-9276					
474	MAX	8/DIL	Dual, 10MHz, Single Supply Operational Amp.....	MAX474CPA	632-223					
478	MAX	8	Dual, Low Power Single Supply Op. amp., 17µA supply current .....	MAX478CSA	<b>SMD</b> 498-269					
492	MAX	8/DIL	Dual, Micropower, Single Supply Rail-to-Rail Operational Amp .....	MAX492CPA	632-235					
501	NSC	8	High Speed, Output Clamping Operational Amp.....	CLC501AJE	<b>SMD</b> 950-683					
512	ST	8/DIL	Dual, High Speed, Precision Operational Amp (IND TEMP).....	TS512N	101-540					
532	PS	8	Dual, Low Power Operational Amp. ....	NE532D	<b>SMD</b> 562-488					
532	PS	8/DIL	Dual, Low Power Operational Amp.....	NE532N	399-607					
708	AD	8/DIL	Dual, Very High Precision, Ultra Low Offset, Operational Amp.....	AD708JN	399-619					
722	NSC	8	Dual, 10MHz, Low Noise, Low Voltage, Low Power Op. Amp. ....	LMV722M	<b>SMD</b> 315-1190					
722	NSC	8	Dual, 10MHz, Low Noise, Low Voltage, Low Power Op. Amp. (MSOP)	LMV722MM	<b>SMD</b> 315-1207					
747	PS	14/DIL	Dual, Compensated Operational Amp.....	UA747CN	399-656					
827	AD	8/DIL	Dual, High Speed, Low Power, Operational Amp. (Dual AD847JN) ...	AD827JN	246-165					
922	NSC	8	Dual, Low Power, Rail-to-Rail Input and Output Operational Amp., 1MHz (IND TEMP) .....	LMV922M	<b>SMD NEW</b> 355-0485					
922	ST	8/DIL	Dual, Rail-to-Rail I/O, High output current (80mA) Op. Amp., 4MHz	TS922IN	332-6275					
922	ST	8	Dual, Rail-to-Rail I/O, High output current (80mA) Op. Amp., 4MHz (TSSOP)	TS922IPT	<b>SMD</b> 332-6287					
932	ST	8	Dual, Rail-to-Rail, Micropower (20µA/amp.) Op. Amp. (SOIC).....	TS932ID	<b>SMD</b> 332-9380					
932	ST	8/DIL	Dual, Rail-to-Rail, Micropower (20µA/amp.) Op. Amp. ....	TS932IN	332-9392					
942	ST	8	Dual, Rail-to-Rail, Single Supply, Micropower (1.2µA/amp.) Op. Amp. (SOIC) .....	TS942ID	<b>SMD</b> 332-9446					
942	ST	8	Dual, Rail-to-Rail, Single Supply, Micropower (1.2µA/amp.) Op. Amp. (TSSOP) .....	TS942IPT	<b>SMD</b> 332-9460					
952	ST	8	Dual, Low Power, Rail-to-Rail, I/O, Op. Amp., 3MHz (TSSOP) .....	TS952ID	<b>SMD</b> 332-6329					
952	ST	8/DIL	Dual, Low Power, Rail-to-Rail, I/O, Op. Amp., 3MHz .....	TS952IN	332-6378					
952	ST	8	Dual, Low Power, Rail-to-Rail, I/O, Op. Amp., 3MHz (TSSOP) .....	TS952PT	<b>SMD</b> 332-6433					
972	ST	8	Dual, Rail-to-Rail, Low Noise, 12MHz Op. Amp. (SOIC).....	TS972ID	<b>SMD</b> 332-9513					
972	ST	8/DIL	Dual, Rail-to-Rail, Low Noise, 12MHz Op. Amp. ....	TS972IN	332-9525					
972	ST	8	Dual, Rail-to-Rail, Low Noise, 12MHz Op. Amp. (TSSOP).....	TS972IPT	<b>SMD</b> 332-9537					
1013	LT	8/DIL	Dual, Low Power, Precision Operational Amp. ....	LT1013CN8	399-681					
1013	LT	8	Dual, Low Power, Precision Operational Amp. ....	LT1013DS8	<b>SMD</b> 528-079					
1078	LT	8/DIL	Dual, Low Power, Single Supply, Precision Operational Amp.....	LT1078CN8	246-610					

† Available until stocks are exhausted

Continued