

## Quad – continued

	Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
						1+	10+	100+	250+	500+
064	ST	14/DIL	Quad, BI-FET Operational Amp – Low Power .....	TL064CN	401-341					
074	TI	14/DIL	Quad, BI-FET Operational Amp., as TL074CN but 6mV max. offset voltage .....	TL074ACN	204-286					
074	TI	14	Quad, BI-FET Operational Amp – Low Noise .....	TL074CD	<b>SMD</b> 401-365					
074	TI	14/DIL	Quad, BI-FET Operational Amp – Low Noise .....	TL074CN	401-377					
074	ST	14/DIL	Quad, BI-FET Operational Amp – Low Noise .....	TL074CN	401-389					
074	TI	14	Quad, BI-FET Operational Amp – Low Noise (IND TEMP) .....	TL074ID	<b>SMD</b> 699-640					
084	TI	14/DIL	Quad, BI-FET Operational Amp., as TL084CN but 6mV max. offset voltage .....	TL084ACN	699-627					
084	TI	14	Quad, BI-FET Operational Amp. ....	TL084CD	<b>SMD</b> 594-532					
084	TI	14/DIL	Quad, BI-FET Operational Amp. ....	TL084CN	401-390					
084	ST	14/DIL	Quad, BI-FET Operational Amp. ....	TL084CN	401-407					
347	NSC	14/DIL	Quad, BI-FET Operational Amp. ....	LF347BN	401-419					
347	ON	14/DIL	Quad, BI-FET Operational Amp. ....	LF347N	301-2852†					
347	NSC	14/DIL	Quad, BI-FET Operational Amp. ....	LF347N	401-420					
404	BB	14/DIL	Quad, DI-FET High Speed, Fast Settling, Precision Operational Amp. ...	OPA404KP	401-432					
444	NSC	14/DIL	Quad, BI-FET Low Power Operational Amp. ....	LF444CN	401-444					
713	AD	14/DIL	Quad, BI-FET Precision High Speed Operational Amp. (I/P offset Vdrift 6µV/°C, min open loop gain 150V/mV) .....	AD713JN	401-456					
713	AD	14/DIL	Quad, BI-FET Precision High Speed Operational Amp. (I/P offset Vdrift 6µV/°C, min open loop gain 200V/mV) .....	AD713KN	102-120					
824	AD	16	Quad, Low Power, Single Supply, Rail-to-Rail FET – Input Operational Amp. ....	AD824AR	<b>SMD</b> 102-180					
2064	TI	8	Quad, JFET Input High Output drive, micropower Operational Amp. (IND TEMP) .....	TLE2064ID	<b>SMD</b> 305-5516					
2064	TI	8/DIL	Quad, JFET Input High Output drive, micropower Operational Amp. (IND TEMP) .....	TLE2064IN	305-5528					
4131	BB	14/DIL	Quad, General Purpose FET-Input Operational Amp. ....	OPA4131PA	632-922					
4137	BB	14	Quad, FET Input Amp. (IND TEMP) .....	OPA4137PA	332-3973					
33184	ON	14/DIL	JFET Low Power Operational Amp. (AUTO TEMP) .....	MC33184P	793-267					

† Available until stocks are exhausted

## BIMOS Operational Amplifiers

SEM175

	Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
						1+	10+	100+	250+	500+
11	ST	8/DIL	Operational Amp. with MOS/FET Input, Bipolar Output .....	TSH11IN	630-895					
710	NSC	5/SOT-23	BIMOS Operational Amp. with CMOS input stage, Rail-to-Rail output and high output current drive. (IND TEMP) .....	LMV710M5	<b>SMD NEW</b> 355-0503					
711	NSC	6/SOT-23	BIMOS Operational Amp. with CMOS input stage, Rail-to-Rail output and high output current drive and shutdown pin. (IND TEMP) .....	LMV711M6	<b>SMD NEW</b> 355-0515					
3130	INTS	8/DIL	Improved CA3130E (superior input characteristics) .....	CA3130AE	401-468					
3130	INTS	8/DIL	Operational Amp. with MOS/FET Input, CMOS Output .....	CA3130E	401-470					
3130	INTS	8	Operational Amp. with MOS/FET Input, CMOS Output .....	CA3130M	<b>SMD</b> 401-481					
3130	INTS	8/TO-5	Operational Amp. with MOS/FET Input, CMOS Output .....	CA3130T	401-493					
3140	INTS	8/DIL	Improved CA3140E (superior input characteristics) .....	CA3140AE	401-500					
3140	INTS	8/DIL	Operational Amp. with MOS/FET Input, Bipolar Output .....	CA3140E	401-511					
3140	INTS	8	Operational Amp. with MOS/FET Input, Bipolar Output .....	CA3140M	<b>SMD</b> 401-523					
3140	INTS	8/TO-5	Operational Amp. with MOS/FET Input, Bipolar Output .....	CA3140T	401-535					
3160	INTS	8/DIL	BIMOS Operational Amp. with MOSFET Input, CMOS Output .....	CA3160E	401-547					
3240	INTS	8	Operational Amp. with MOS/FET Input, Bipolar Output .....	CA3240AE	<b>NEW</b> 353-9064					
3240	INTS	8/DIL	Operational Amp. with MOS/FET Input, Bipolar Output (Dual) .....	CA3240E	401-559					
3260	INTS	8/DIL	BIMOS Operational Amp. with MOS/FET Input, CMOS Output (Dual) ..	CA3260E	401-572					
5130	INTS	8/DIL	BIMOS Operational Amp. with MOS/FET Input, CMOS Output .....	CA5130E	633-379					
5160	INTS	8/DIL	BIMOS 5V Operational Amp .....	CA5160E	401-584					
5260	INTS	8/DIL	BIMOS Operational Amp. with MOSFET Input, CMOS Output (Dual)	CA5260E	401-596					

## CMOS Operational Amplifiers

SEM89

	Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
						1+	10+	100+	250+	500+
<b>Single</b>										
80	AD	8/DIL	Ultra-Low Bias Current CMOS Operational Amp. ....	OP80GP	401-602					
271	TI	8	Lin-CMOS Programmable Operational Amp. ....	TLC271CD	<b>SMD</b> 401-614					
271	TI	8/DIL	Lin-CMOS Programmable Operational Amp. ....	TLC271CP	401-626					
271	ST	8	Lin-CMOS Programmable Operational Amp. ....	TS271CDT	<b>SMD</b> 642-824					
271	ST	8/DIL	CMOS Programmable Operational Amp. ....	TS271CN	787-231					
337	BB	8/DIL	Single Supply, unity gain stable CMOS Operational Amp. (IND TEMP)	OPA337PA	300-6219					
337	BB	8	Single Supply, unity gain stable CMOS Operational Amp. (IND TEMP)	OPA337UA	<b>SMD NEW</b> 353-5307					
338	BB	8/DIL	Single Supply, ≥5 gain stable CMOS Operational Amp. ....	OPA338PA	300-6232					
340	BB	8	5MHz Single Supply Operational Amp. ....	OPA340UA	<b>SMD NEW</b> 353-5319					
349	BB	8	Micropower, Rail-to-Rail, CMOS Operational Amp. ....	OPA349UA	<b>SMD NEW</b> 353-4868					
350	BB	8/DIL	Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP) .....	OPA350PA	300-6189					
350	BB	8	Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP) .....	OPA350UA	<b>SMD NEW</b> 353-5320					
406	MAX	8/DIL	Ultra Low Power CMOS Operational Amp. ....	MAX406ACPA	205-291					
422	MAX	8/DIL	Chopper-Stabilised CMOS Operational Amp. ....	MAX422CPA	642-629†					
430	MAX	8/DIL	Chopper-Stabilised CMOS Programmable Operational Amp. (OP07/OP77 compatible) .....	MAX430CPA	787-656					

† Available until stocks are exhausted

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