

CMOS Operational Amplifiers — continued

SEM89 SEM89A SEM89B

Single – continued

Mfr.	Pins	Description	Mfrs. List No.	Order Code	1+	10+	100+	250+	500+
452	MAX	8/DIL	50MHz CMOS Unity-gain stable Operational Amp.	MAX452CPA	788-910.				
601	MCHIP	8/DIL	CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP)	MCP601-IP	316-7318				
601	MCHIP	8	CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP)	MCP601-ISN	SMD 316-7320				
603	MCHIP	8/DIL	CMOS, Low Power, Rail-to-Rail Output Op. Amp. with chip select for low power mode. (IND TEMP)	MCP603-IP	316-7355				
603	MCHIP	8	CMOS, Low Power, Rail-to-Rail Output Op. Amp. with chip select for low power mode. (IND TEMP)	MCP603-ISN	SMD 316-7367				
661	NSC	8	Low Power, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV max. (IND TEMP)	LPC661AIM	SMD 956-399†				
661	NSC	8	Low Power, CMOS Operational Amp., Input bias Current = 2fA, Vos = 6mV max. (IND TEMP)	LPC661IM	SMD 956-417				
911	TEL	8/DIL	Auto-Zeroed CMOS Operational Amp.	TC911BCPA	295-012				
921	ST	8	Rail-to-Rail, high output current Operational Amp. (IND TEMP)	TS921ID	SMD 162-978				
951	ST	8	Low Power, Rail-to-Rail Operational Amp., 3V and 5V operational, ESD protected (IND TEMP)	TS951ID	SMD 162-942				
952	MAX	8/DIL	Low Power, Single Supply CMOS Operational Amp. with Comparator and Reference	MAX952EPA	794-685.				
1050	LT	8/DIL	Chopper-Stabilised, CMOS Operational Amp.	LTC1050CN8	401-638				
1050	LT	8	Chopper-Stabilised, CMOS Operational Amp.	LTC1050CS8	SMD 539-016				
2001	NSC	5/SOT-23	Precision, 6MHz GBW, Rail-to-Rail output CMOS Operational Amp.	LMC2001ACM5	SMD 118-140				
2001	NSC	8	Precision, 6MHz GBW, Rail-to-Rail output CMOS Operational Amp.	LMC2001AIM	SMD 118-151				
2201	TI	8/DIL	Ultra Low Noise, Precision CMOS Operational Amp.	TLC2201CP	401-640				
2201	TI	8	Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2201ID	SMD 305-4470				
2201	TI	8/DIL	Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2201IP	305-4482				
2471	TI	5/SOT-23	600µA, Rail-to-Rail, High-Drive, 2.8MHz CMOS Op. Amp. (IND TEMP)	TLV2471IDVBT	SMD NEW 355-5926				
2652	TI	14/DIL	Precision Chopper-Stabilized CMOS Operational Amp.	TLC2652CN	305-4524				
2652	TI	8/DIL	Precision Chopper-Stabilized CMOS Operational Amp.	TLC2652CP	305-4536				
2654	TI	14/DIL	Low Noise Chopper-Stabilized CMOS Operational Amp. (IND TEMP)	TLC2654IN	305-4548				
2654	TI	8/DIL	Low Noise Chopper-Stabilized CMOS Operational Amp. (IND TEMP)	TLC2654IP	305-4550				
4122	MAX	5/SOT-23	Wideband, Low Power, Single-Supply, Rail-to-Rail Input/Output CMOS Operational Amp. (IND TEMP)	MAX4122EUK	SMD NEW 353-4169				
6041	NSC	8	CMOS Micropower Operational Amp., Supply Current = 14µA, Vos = 6mV max. (IND TEMP)	LMC6041IM	SMD 954-676†				
6061	NSC	8	CMOS, Precision Micropower Operational Amp., Supply Current = 20µA, Vos = 350µV max. (IND TEMP)	LMC6061AIM	SMD 954-779				
6061	NSC	8/DIL	CMOS Micropower Operational Amp.	LMC6061AIN	792-688				
6061	NSC	8	CMOS, Precision Micropower Operational Amp., Supply Current = 20µA, Vos = 800µV max. (IND TEMP)	LMC6061IM	SMD 954-780†				
6061	NSC	8/DIL	CMOS, Precision Micropower Operational Amp., Supply Current = 20µA, Vos = 800µV max. (IND TEMP)	LMC6061IN	954-792				
6081	NSC	8	CMOS, Precision Operational Amp., Input bias Current = 10fA, Vos = 350µV max. (IND TEMP)	LMC6081AIM	SMD 954-860				
6081	NSC	8/DIL	CMOS Precision Operational Amp.	LMC6081AIN	792-690				
6681	NSC	8/DIL	Low Voltage, Rail-to-Rail Input and Output CMOS Operational Amp. with Powerdown, Input Current = 80fA. (IND TEMP)	LMC6681AIN	955-310				
6681	NSC	8	Low Voltage, Rail-to-Rail Input and Output CMOS Operational Amp. with Powerdown, Input Current = 80fA. (IND TEMP)	LMC6681BIM	SMD 955-322				
6681	NSC	8/DIL	Low Voltage, Rail-to-Rail Input and Output CMOS Operational Amp with Powerdown	LMC6681BIN	642-691				
7101	NSC	5/SOT-23	Tiny Low Power CMOS Operational Amp. with Rail-to-Rail Input and Output, Vos = 6V, CMRR = 55dB min, PSRR = 50dB min.	LMC7101AIM5	SMD 955-474				
7101	NSC	8/DIP	Low Power CMOS Operational Amp. with Rail-to-Rail Input and Output, Vos = 6V, CMRR = 55dB min, PSRR = 50dB min.	LMC7101AIN	955-486				
7101	NSC	5/SOT-23	Tiny Low Power CMOS Operational Amp. with Rail-to-Rail Input and Output, Vos = 6V, CMRR = 50dB min, PSRR = 45dB min.	LMC7101BIM5	SMD 955-498				
7101	NSC	8/DIL	Rail-to-Rail Input and Output, Low Power, CMOS Operational Amp.	LMC7101BIN	539-612				
7111	NSC	8/DIL	CMOS Operational Amp. with Rail-to-Rail Input and Output	LMC7111AIN	955-504†				
7111	NSC	5/SOT-23	Tiny CMOS, Rail-to-Rail Input and Output Operational Amp.	LMC7111BIM5	SMD 705-123				
7111	NSC	8/DIL	CMOS, Rail-to-Rail Input and Output Operational Amp.	LMC7111BIN	641-443				
7611	INTS	8	Low Power, CMOS Operational Amp.	ICL7611DCBA	SMD 401-675				
7611	INTS	8/DIL	Low Power, CMOS Operational Amp., internally compensated – 15mV.	ICL7611DCPA	401-687				
7612	INTS	8/DIL	Low Power, CMOS Operational Amp., extended CMVR	ICL7612BCPA	401-699				
7612	INTS	8/DIL	Low Power, CMOS Operational Amp., extended CMVR	ICL7612DCPA	633-392				
7622	MAX	14	Dual, CMOS Operational Amp. with 100µA quiescent current per Amp.	ICL7622DCPD	NEW 355-7728				
7650	INTS	14/DIL	Chopper-Stabilised CMOS Operational Amp.	ICL7650SCPD	401-705				
8541	AD	8	General Purpose Rail-to-Rail Operational Amp.	AD8541AR	SMD 314-5890				
Dual									
27	TI	8	Dual, Lin-CMOS Operational Amp., low bias	TLC27L2CD	SMD 594-647				
27	TI	8/DIL	Dual, Lin-CMOS Operational Amp., low bias	TLC27L2CP	401-717				
27	ST	8	Dual, CMOS Operational Amp., low bias	TS27L2CD	SMD 787-243				
27	TI	8/DIL	Dual, Lin-CMOS Operational Amp., medium bias	TLC27M2CP	401-729				
250	AD	8	CMOS, Single-supply, Rail-to-Rail Input/Output Operational Amp (IND TEMP)	OP250GS	SMD 101-801				
272	TI	8	Dual, Lin-CMOS Operational Amp., high bias	TLC272CD	SMD 401-742				
272	TI	8/DIL	Dual, Lin-CMOS Operational Amp., high bias	TLC272CP	401-754				
272	ST	8	Dual, Lin-CMOS Operational Amp. (IND TEMP)	TS272ID	SMD 642-836				
295	AD	8/DIL	Dual, Rail-to-Rail Input and Output, CMOS, Operational Amp.	OP295GP	483-242				
457	MAX	8/DIL	Dual, 70MHz CMOS Unity-gain stable Operational Amp.	MAX457CPA	789-021.				

† Available until stocks are exhausted

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