

CMOS Operational Amplifiers — continued							SEM89B	SEM89C			
Dual – continued							Price Each				
	Mfr.	Pins	Description	Mfrs. List No.	Order Code	1+	10+	100+	250+	500+	
6482	NSC	8/DIL	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA/amp., Vos = 0.75mV max. (IND TEMP)	LMC6482AIN	955-024						
6482	NSC	8	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA/amp., Vos = 3mV max. (IND TEMP)	LMC6482IM	SMD 955-036						
6482	NSC	8/DIL	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp.	LMC6482IN	.271-160						
6492	NSC	8	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 150fA/amp., Vos = 3mV max. (IND TEMP)	LMC6492AEM	SMD 955-073†						
6572	NSC	14/DIL	Dual, CMOS Low Voltage Operational Amp. (2.7V and 3V)	LMC6572BIN	792-779						
6582	NSC	8	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 80fA/amp., Vos = 3mV max. (IND TEMP)....	LMC6582AIM	SMD 955-140†						
6582	NSC	8/DIL	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 80fA/amp., Vos = 3mV max. (IND TEMP)....	LMC6582AIN	955-152						
6582	NSC	8	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 80fA (IND TEMP).....	LMC6582BIM	SMD 955-164						
6582	NSC	8/DIL	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 80fA (IND TEMP).....	LMC6582BIN	955-176†						
6682	NSC	14	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., with Powerdown, Input Current = 80fA (IND TEMP).....	LMC6682AIM	SMD 955-334						
6682	NSC	14/DIL	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., with Powerdown, Input Current = 80fA (IND TEMP).....	LMC6682AIN	955-346						
6682	NSC	14	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp., with Powerdown, Input Current = 80fA (IND TEMP).....	LMC6682BIM	SMD 955-358†						
6682	NSC	14/DIL	Dual, Low Voltage, Rail-to-Rail Input and Output, CMOS Operational Amp. with Powerdown.....	LMC6682BIN	.642-708						
7621	INTS	8	Dual, Low Power, CMOS Operational Amp.....	ICL7621DCBA	SMD .401-808						
7621	INTS	8/DIL	Dual, Low Power, CMOS Op. Amp., internally compensated – 15mV	ICL7621DCPA	.401-810						
7622	INTS	14	Dual, Micropower, Low Bias Current, CMOS Operational Amp.....	ICL7226DCPD	NEW 355-7728						
8542	AD	8	Dual, General purpose Rail-to-Rail Operational Amp.....	AD8542AR	SMD 314-5906						
Quad							Price Each				
27	TI	14	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CD	SMD .594-659						
27	TI	14/DIL	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CN	.401-821						
27	TI	14/DIL	Quad, Lin-CMOS Operational Amp., medium bias	TLC27M4CN	.401-833						
274	TI	14	Quad, Lin-CMOS Operational Amp., high bias	TLC274CD	SMD .401-845						
274	TI	14/DIL	Quad, Lin-CMOS Operational Amp., high bias	TLC274CN	.401-857						
450	AD	14	CMOS, Single-supply, Rail-to-Rail Input/Output Operational Amp (IND TEMP)	OP450GS	SMD 101-813						
604	MCHIP	14/DIL	Quad, CMOS, Low Power, Rail-to-Rail Output Op. Amp.(IND TEMP)	MCP604-IP	316-7380						
604	MCHIP	14	Quad, CMOS, Low Power, Rail-to-Rail Output Op. Amp.(IND TEMP)	MCP604-ISN	SMD 316-7392						
660	NSC	14	Quad, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV (IND TEMP)	LMC660AIM	SMD 955-220						
660	NSC	14/DIL	Quad, CMOS Operational Amp – Industrial Temperature Range.....	LMC660AIN	.401-870						
660	NSC	14	Quad, CMOS Operational Amp.	LMC660CM	SMD .401-882						
660	NSC	14/DIL	Quad, CMOS Operational Amp.	LMC660CN	.401-894						
660	NSC	14	Quad, Low Power, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV (IND TEMP).....	LPC660AIM	SMD 956-351†						
660	NSC	14	Quad, Low Power, CMOS Operational Amp., Input bias Current = 2fA, Vos = 6mV (IND TEMP).....	LPC660IM	SMD 956-387						
904	ST	14/DIL	Quad, Rail-to-Rail I/O, CMOS, 3V Operational Amp. (IND TEMP).....	TSV904IN	.163-170						
904	ST	16	Quad, Rail-to-Rail I/O, Low Power (400µA/Amp.) CMOS Op. Amp. with (0.5µA) Standby function (SOIC)	TS904ID	SMD 332-9318						
904	ST	16/DIL	Quad, Rail-to-Rail I/O, Low Power (400µA/Amp.) CMOS Op. Amp. with (0.5µA) Standby function	TS904IN	.332-9320						
914	ST	14/DIL	Quad, Rail-to-Rail I/O, CMOS, 3V Operational Amp. (IND TEMP).....	TSV914IN	.163-193						
914	ST	14	CMOS, Quad, Rail-to-Rail, Low Power (400µA/Amp.) Op. Amp. (SOIC)	TS914ID	SMD 332-9343						
914	ST	14/DIL	CMOS, Quad, Rail-to-Rail, Low Power (400µA/Amp.) Op. Amp.	TS914IN	.332-9355						
924	ST	14	Quad, Rail-to-Rail, high output current Operational Amp. (IND TEMP)	TS924ID	SMD 162-954						
924	ST	14/DIL	Quad, Rail-to-Rail, high output current (80mA) Op. Amp., 4MHz	TS924IN	.332-6299						
924	ST	14	Quad, Rail-to-Rail, high output current (80mA) Op. Amp., 4MHz (TSSOP)	TS924IPT	SMD 332-6305						
1053	LT	14/DIL	Quad, Chopper-Stabilised, CMOS Operational Amp	LTC1053CN	.246-591						
4340	BB	16	Quad, CMOS, Rail-to-Rail I/O Single Supply Amp. 5.5MHZ.....	OPA4340PA	.332-4023						
4342	BB	14	Quad, CMOS, Rail-to-Rail I/O Single Supply Amp., Low Power 150µA	OPA4342UA	SMD 332-4035						
4350	BB	14/DIL	Quad, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA4350PA	300-6207						
6036	NSC	14	Quad, Low Power Single Supply CMOS Operational Amp.....	LMC6036IM	SMD 796-384						
6044	NSC	14	Quad, CMOS Micropower Operational Amp., Supply Current = 10µA/Amp., Vos = 6mV max. (IND TEMP)	LMC6044IM	SMD 954-755						
6044	NSC	14/DIL	Quad, CMOS Micropower Operational Amp., Supply Current = 10µA/Amp., Vos = 6mV max. (IND TEMP)	LMC6044IN	954-767						
6064	NSC	14	Quad, CMOS Micropower Operational Amp., Supply Current = 16µA/Amp., Vos = 350µV max. (IND TEMP)	LMC6064AIM	SMD 954-834†						
6064	NSC	14/DIL	Quad, Micropower, Precision CMOS Operational Amp.....	LMC6064IN	.271-202						
6084	NSC	14	Quad, Precision CMOS Operational Amp., Input bias Current = 10fA, Vos = 350µV max. (IND TEMP)	LMC6084AIM	SMD 954-913						
6084	NSC	14/DIL	Quad, CMOS Precision Operational Amp.....	LMC6084AIN	.792-706						
6084	NSC	14	Quad, Precision CMOS Operational Amp., Input bias Current = 10fA, Vos = 800µV max. (IND TEMP)	LMC6084IM	SMD 954-925						
6464	NSC	14/DIL	Quad, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current = 20µA/Amp., Vos = 0.5mV max. (IND TEMP)	LMC6464AIN	954-986						
6464	NSC	14/DIL	Quad, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current = 20µA/Amp., Vos = 3mV max. (IND TEMP)	LMC6464BIN	955-000						
6484	NSC	14	Quad, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA, Vos = 0.75mV max. (IND TEMP)	LMC6484AIM	SMD 955-048						
6484	NSC	14/DIL	Quad, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA, Vos = 0.75mV max. (IND TEMP)	LMC6484AIN	955-050						
6484	NSC	14	Quad, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA, Vos = 3mV max. (IND TEMP)	LMC6484IM	SMD 955-061						

† Available until stocks are exhausted

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