

Mfr.	Pins/Pkg	Description	Mfrs. List No.	Order Code	1+	25+	100+	250+	+
Dual									
2350 BB	8 / DIL	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350PA	109-7444	258.00	198.00	160.00	149.00	--
6002 MCHIP	8 / MSOP	Dual General Purpose Rail-to-Rail Op Amp. 1MHz	MCP6002-I/MS	854-0853	28.00	18.00	18.00	--	--
6022 MCHIP	8 / DIL	Dual, CMOS, Rail-to-Rail Input/Output Op. Amp. (IND TEMP)	MCP6022-I/P	975-8640	94.00	58.00	58.00	--	--
6035 NSC	8 / SOIC	Dual, Low Power Single Supply CMOS Operational Amp.	LMC6035IM.	796-372	86.00	63.00	45.00	--	--
6035 NSC	8 / SOIC	Dual, Low Power Single Supply CMOS Operational Amp.	LMC6035IM	949-4286	86.00	63.00	45.00	--	--
6042 NSC	8 / SOIC	Dual, CMOS Micropower Operational Amp., Supply Current=10µA/amp., Vos=3mV max. (IND TEMP)	LMC6042AIM	949-4596	139.00	101.00	76.00	--	--
6042 NSC	8 / SOIC	Dual, CMOS Micropower Operational Amp., Supply Current=10µA/amp., Vos=6mV max. (IND TEMP)	LMC6042IM.	954-718	126.00	92.00	67.00	--	--
6042 NSC	8 / SOIC	Dual, CMOS Micropower Operational Amp., Supply Current=10µA/amp., Vos=6mV max. (IND TEMP)	LMC6042IM	949-4600	126.00	92.00	67.00	--	--
6042 NSC	8 / DIL	Dual, CMOS Micropower Operational Amp., Supply Current=10µA/amp., Vos=6mV max. (IND TEMP)	LMC6042IN.	954-720	128.00	92.00	67.00	--	--
6042 NSC	8 / DIL	Dual, CMOS Micropower Operational Amp., Supply Current=10µA/amp., Vos=6mV max. (IND TEMP)	LMC6042IN	949-4618	128.00	92.00	67.00	--	--
6042 MCHIP	8 / DIL	Dual, CMOS 600nA, Rail-to-Rail Op. Amp. (IND TEMP)	MCP6042-I/P.	396-8819	61.00	37.00	37.00	--	--
6042 MCHIP	8 / DIL	600 nA, Rail-to-Rail Input/Output Op Amps	MCP6042-I/P	113-7327	61.00	37.00	37.00	--	--
6042 MCHIP	8 / SOIC	Dual, CMOS, 600nA, Rail-to-Rail Op. Amp. (IND TEMP)	MCP6042-I/SN	975-8690	59.00	34.00	34.00	--	--
6062 NSC	8 / DIL	Dual, Micropower, Precision CMOS Operational Amp	LMC6062IN.	270-854	145.00	105.00	84.00	--	--
6062 NSC	8 / DIL	Dual, Micropower, Precision CMOS Operational Amp	LMC6062IN	948-6003	145.00	105.00	79.00	--	--
6062 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Supply Current=16µA/amp., Vos=800µV max. (IND TEMP)	LMC6062IM.	954-822	137.00	99.00	79.00	--	--
6062 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Supply Current=16µA/amp., Vos=800µV max. (IND TEMP)	LMC6062IM	949-4669	137.00	99.00	75.00	--	--
6082 NSC	8 / DIL	Dual, Precision CMOS Micropower Operational Amp., Input bias Current=10fA/amp., Vos=350µV max. (IND TEMP)	LMC6082AIN	949-4685	293.00	213.00	160.00	--	--
6082 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Input bias Current=10fA/amp., Vos=350µV max. (IND TEMP)	LMC6082AIM.	954-883	293.00	226.00	186.00	--	--
6082 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Input bias Current=10fA/amp., Vos=350µV max. (IND TEMP)	LMC6082AIM	949-4677	293.00	213.00	160.00	--	--
6082 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Input bias Current=10fA/amp., Vos=800µV max. (IND TEMP)	LMC6082IM.	954-901	164.00	120.00	95.00	--	--
6082 NSC	8 / SOIC	Dual, Precision CMOS Micropower Operational Amp., Input bias Current=10fA/amp., Vos=800µV max. (IND TEMP)	LMC6082IM	949-4693	164.00	120.00	90.00	--	--
6462 NSC	8 / SOIC	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current=20µA/amp., Vos=0.5mV max. (IND TEMP)	LMC6462AIM	949-4715	170.00	124.00	93.00	--	--
6462 NSC	8 / DIL	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current=20µA/amp., Vos=0.5mV max. (IND TEMP)	LMC6462AIN.	954-561	175.00	127.00	101.00	--	--
6462 NSC	8 / DIL	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current=20µA/amp., Vos=0.5mV max. (IND TEMP)	LMC6462AIN	949-4588	175.00	127.00	95.00	--	--
6462 NSC	8 / DIL	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp.	LMC6462BIN.	642-710	145.00	105.00	84.00	--	--
6462 NSC	8 / DIL	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp.	LMC6462BIN	949-3808	145.00	105.00	79.00	--	--
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	949-4731	129.00	92.00	67.00	--	--
6482 NSC	8 / DIL	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp.	LMC6482IN	948-6062	101.00	73.00	53.00	--	--
6482 NSC	8 / SOIC	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current=20fA/amp., Vos=0.75mV max. (IND TEMP)	LMC6482AIM	949-4723	122.00	87.00	64.00	--	--
6482 NSC	8 / SOIC	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current=20fA/amp., Vos=3mV max. (IND TEMP)	LMC6482IM	949-4740	105.00	74.00	54.00	--	--
7621 INTS	8 / DIL	Dual, Low Power, CMOS Operational Amp., internally compensated - 15mV	ICL7621DCPAZ	966-3665	70.00	64.00	51.00	46.00	--
7621 INTS	8 / SOIC	Dual, Low Power, CMOS Operational Amp.	ICL7621DCBAZ	966-3657	61.00	55.00	44.00	40.00	--
8542 ADI	8 / SOIC	Dual, General purpose Rail-to-Rail Operational Amp	AD8542ARZ	942-5730	29.00	27.00	24.00	--	--
8602 ADI	8 / SOIC	Dual, Precision CMOS Single Supply, Rail-to-Rail I/O, Wideband Operational Amplifier (EXT TEMP)	AD8602ARZ	960-4308	67.00	61.00	51.00	--	--
8606 ADI	5 / SOT-23	Precision Low Noise CMOS Dual Rail-to-Rail Input/Output Operational Amp.	AD8606ARZ	999-4343	110.00	92.00	74.00	--	--
8652 ADI	8 / SOIC	50 MHz, Precision, Low Distortion, Low Noise CMOS Amplifiers	AD8652ARZ	999-4335	188.00	157.00	126.00	--	--
Quad									
27 TI	14 / SOIC	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CD.	594-659	51.00	45.00	40.00	27.00	--
27 TI	14 / SOIC	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CD	110-6127	51.00	40.00	32.00	22.00	--
27 TI	14 / DIL	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CN..	401-821	50.00	40.00	31.00	23.00	--
27 TI	14 / DIL	Quad, Lin-CMOS Operational Amp., low bias	TLC27L4CN	110-3017	51.00	40.00	32.00	22.00	--
27 TI	14 / DIL	Quad, Lin-CMOS Operational Amp., medium bias	TLC27M4CN..	401-833	49.00	39.00	31.00	23.00	--
27 TI	14 / DIL	Quad, Lin-CMOS Operational Amp., medium bias	TLC27M4CN	110-3018	51.00	40.00	32.00	22.00	--
274 TI	14 / SOIC	Quad, Lin-CMOS Operational Amp., high bias	TLC274CD..	401-845	45.00	36.00	29.00	21.00	--
274 TI	14 / SOIC	Quad, Lin-CMOS Operational Amp., high bias	TLC274CD	110-3019	46.00	36.00	29.00	21.00	--
274 TI	14 / DIL	Quad, Lin-CMOS Operational Amp., high bias	TLC274CN	110-3020	46.00	36.00	29.00	21.00	--
604 MCHIP	14 / DIL	Quad, CMOS, Low Power, Rail-to-Rail Output Op. Amp.(IND TEMP)	MCP604-I/P	975-8712	84.00	51.00	51.00	--	--
604 MCHIP	14 / SOIC	Quad, CMOS, Low Power, Rail-to-Rail Output Op. Amp.(IND TEMP)	MCP604-I/SL	975-8720	84.00	51.00	51.00	--	--
660 NSC	14 / DIL	Quad, CMOS Operational Amp - Industrial Temperature Range	LMC660AIN.	401-870	128.00	94.00	68.00	--	--
660 NSC	14 / DIL	Quad, CMOS Operational Amp - Industrial Temperature Range	LMC660AIN	948-7107	128.00	94.00	68.00	--	--
660 NSC	14 / DIL	Quad, CMOS Operational Amp	LMC660CN.	401-894	108.00	79.00	58.00	--	--
660 NSC	14 / DIL	Quad, CMOS Operational Amp	LMC660CN	948-7123	108.00	79.00	58.00	--	--
660 NSC	14 / SOIC	Quad, CMOS Operational Amp	LMC660CM.	401-882	101.00	74.00	54.00	--	--
660 NSC	14 / SOIC	Quad, CMOS Operational Amp	LMC660CM	948-7115	101.00	74.00	54.00	--	--
914 ST	14 / SOIC	Quad, Rail to Rail, Low power (400µA/Amp.) Op. Amp.	TS914ID.	332-9343	109.00	84.00	68.00	63.00	--
914 ST	14 / SOIC	Quad, Rail to Rail, Low power (400µA/Amp.) Op. Amp.	TS914ID	109-4387	109.00	84.00	68.00	63.00	--
914 ST	14 / DIL	Quad, Rail to Rail, Low power (400µA/Amp.) Op. Amp.	TS914IN.	332-9355	127.00	97.00	79.00	73.00	--
914 ST	14 / DIL	Quad, Rail to Rail, Low power (400µA/Amp.) Op. Amp.	TS914IN	109-4388	127.00	97.00	74.00	65.00	--
924 ST	14 / SOIC	Quad, Rail-to-Rail, high output current Operational Amp. (IND TEMP)	TS924ID.	162-954	116.00	89.00	72.00	67.00	--

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