

Dual – continued

Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each
					1+ 10+ 100+ 250+ 500+
602	MCHIP 8/DIL	Dual, CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP).	MCP602-IP	316-7331	
602	MCHIP 8	Dual, CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP).	MCP602-IP	SMD 316-7343	
662	NSC 8	Dual, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV (EXTD TEMP)	LMC662AIM	SMD 955-267	
662	NSC 8/DIL	Dual, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV (EXTD TEMP)	LMC662AIN	955-279	
662	NSC 8	Dual, CMOS Operational Amp.	LMC662CM	SMD 594-570	
662	NSC 8/DIL	Dual, CMOS Operational Amp.	LMC662CN	.401-778	
662	NSC 8	Dual, Low Power, CMOS Operational Amp., Input bias Current = 2fA, Vos = 3mV max. (IND TEMP)	LPC662AIM	SMD 956-429†	
662	NSC 8	Dual, Low Power, CMOS Operational Amp. with Rail-to-Rail output swing	LPC662IM	SMD 704-027	
902	ST 14	Dual, Rail-to-Rail I/O, Low Power (400µA/Amp.) CMOS Op. Amp. with (0.5µA) Standby function (SOIC)	TS902ID	SMD 332-6585	
902	ST 14/DIL	Dual, Low Power, Rail-to-Rail Input and Output, CMOS, Operational Amp. Single or Dual Supply	TS902IN	596-905	
902	ST 14/DIL	Dual, Rail-to-Rail I/O, CMOS, 3V Operational Amp. (IND TEMP)	TS3V902IN	163-168	
912	ST 8	CMOS, Dual, Rail-to-Rail I/O, Low Power (400µA/Amp.) Op. Amp. (SOIC)	TS912ID	SMD 332-9331	
912	ST 8/DIL	Dual, Low Power, Rail-to-Rail Input and Output, CMOS, Operational Amp. Single or Dual Supply	TS912IN	596-917	
912	ST 14/DIL	Dual, Rail-to-Rail I/O, CMOS, 3V Operational Amp. (IND TEMP)	TS3V912IN	.163-181	
913	TEL 8/DIL	Dual Auto-Zeroed, CMOS Operational Amp.	TC913BCPA	295-000	
922	ST 8	Dual, Rail-to-Rail I/O, high output current Operational Amp. (IND TEMP)	TS922ID	SMD .162-966	
942	ST 8/DIL	Dual, Micropower, Rail-to-Rail Output, CMOS, Operational Amp (3V output – IND TEMP)	TS942IN	101-539	
1051	LT 8/DIL	Dual, Chopper-Stabilised, CMOS Operational Amp.	LTC1051CN8	.246-580	
1051	LT 16	Dual, Chopper-Stabilised, CMOS Operational Amp.	LTC1051CS	SMD .528-067	
2202	TI 8	Dual, Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2202ID	SMD 305-4494	
2202	TI 8/DIL	Dual, Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2202IP	305-4512	
2336	BB 8/DIL	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max	OPA2336PA	101-904	
2336	BB 8	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max	OPA2336UA	SMD 101-916	
2337	BB 8/DIL	Dual, Single Supply, Rail-to-Rail Output CMOS Operational Amp	OPA2337PA	102-246	
2337	BB 8	Dual, CMOS, Rail-to-Rail Output, Single Supply Amp. 3MHz	OPA2337UA	SMD 332-3869	
2338	BB 8/DIL	Dual, Single Supply, $\geq\pm 5$ gain stable CMOS Operational Amp. (IND TEMP)	OPA2338PA	300-6244	
2340	BB 8	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz (MSOP)	OPA2340EA	SMD 334-8210	
2340	BB 8	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz (SOIC)	OPA2340UA	SMD 334-8222	
2340	BB 8	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz	OPA2340PA	332-3870	
2342	BB 8	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp, Low Power, 150µA. (MSOP)	OPA2342EA	SMD 334-8234	
2342	BB 8	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp., Low Power 150µA.	OPA2342UA	SMD 332-3882	
2349	BB 8	Dual, Micropower, Rail-to-Rail, CMOS Operational Amp.	OPA2349UA	SMD NEW 353-4870	
2350	BB 8	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP, MSOP)	OPA2350EA	SMD 334-8258	
2350	BB 8	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP, SOIC)	OPA2350UA	SMD 334-8260	
2350	BB 8/DIL	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350PA	300-6190	
6035	NSC 8	Dual, Low Power Single Supply CMOS Operational Amp. (8-bump Water Level Chip Scale)	LMC6035IBP	SMD 303-1846	
6035	NSC 8	Dual, Low Power Single Supply CMOS Operational Amp.	LMC6035IM	SMD 796-372	
6042	NSC 8	Dual, CMOS Micropower Operational Amp., Supply Current = 10µA/amp., Vos = 3mV max. (IND TEMP)	LMC6042AIM	SMD 954-690	
6042	NSC 8/DIL	Dual, CMOS Micropower Operational Amp., Supply Current = 10µA/amp., Vos = 3mV max. (IND TEMP)	LMC6042AIN	954-706	
6042	NSC 8	Dual, CMOS Micropower Operational Amp., Supply Current = 10µA/amp., Vos = 6mV max. (IND TEMP)	LMC6042IM	SMD 954-718	
6042	NSC 8/DIL	Dual, CMOS Micropower Operational Amp., Supply Current = 10µA/amp., Vos = 6mV max. (IND TEMP)	LMC6042IN	954-720	
6062	NSC 8	Dual, Precision CMOS Micropower Operational Amp., Supply Current = 16µA/amp., Vos = 350µV max. (IND TEMP)	LMC6062AIM	SMD 954-809†	
6062	NSC 8/DIL	Dual, Precision CMOS Micropower Operational Amp., Supply Current = 16µA/amp., Vos = 350µV max. (IND TEMP)	LMC6062AIN	954-810	
6062	NSC 8	Dual, Precision CMOS Micropower Operational Amp., Supply Current = 16µA/amp., Vos = 800µV max. (IND TEMP)	LMC6062IM	SMD 954-822	
6062	NSC 8/DIL	Dual, Precision CMOS Micropower Operational Amp., Supply Current = 16µA/amp., Vos = 800µV max. (IND TEMP)	LMC6062IN	270-854	
6082	NSC 8	Dual, Precision CMOS Micropower Operational Amp., Input bias Current = 10fA/amp., Vos = 350µV max. (IND TEMP)	LMC6082AIM	SMD 954-883	
6082	NSC 8/DIL	Dual, Precision CMOS Micropower Operational Amp., Input bias Current = 10fA/amp., Vos = 350µV max. (IND TEMP)	LMC6082AIN	954-895	
6082	NSC 8	Dual, Precision CMOS Micropower Operational Amp., Input bias Current = 10fA/amp., Vos = 800µV max. (IND TEMP)	LMC6082IM	SMD 954-901	
6462	NSC 8	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current = 20µA/amp., Vos = 0.5mV max. (IND TEMP)	LMC6462AIM	SMD 954-949	
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	
6462	NSC 8	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp., Supply Current = 20µA/amp., Vos = 3mV max. (IND TEMP)	LMC6462BIM	SMD 954-950†	
6462	NSC 8/DIL	Dual, Micropower, Rail-to-Rail Input and Output, CMOS Operational Amp.	LMC6462BIN	.642-710	
6482	NSC 8	Dual, Rail-to-Rail Input and Output, CMOS Operational Amp., Input Current = 20fA/amp., Vos = 0.75mV max. (IND TEMP)	LMC6482AIM	SMD 955-012	

† Available until stocks are exhausted

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