



Op Amps (Continued)

*Web Code: WAD

Part No.	Mfr.	Product No.	Pkg./Pins	Description	* Order in multiples of 10		
					1	10	100
213129	+	TL052ACP	DIP-8	Enh. JFET low offset op amp	\$1.25	\$.95	\$.85
33216	+	TL074CN*	DIP-14	Low noise JFET quad op amp	.39	.35	.29
1063935	TI	TL074CDE4	SOIC-14	Low noise JFET input op amp	.25	.19	.15
278328	TI	TL074CN	DIP-14	Wide-band, high-output drive	1.75	1.49	1.15
213057	+	TL081ACP	DIP-8	JFET input, low offset w/ control	.59	.49	.39
33232	+	TL081CP	DIP-8	JFET input, offset control	.35	.29	.25
214076	+	TL082ACP	DIP-8	JFET input, low offset	.35	.29	.25
253198	+	TL082BCP	DIP-8	JFET input op amp., lowest offset	.49	.39	.35
33241	+	TL082CP*	DIP-8	JFET input dual op amp.	.35	.29	.25
760034	TI	TL082CDR	SOIC-8	JFET input op amp	.25	.19	.15
214084	+	TL084ACN	DIP-14	JFET input op amp.	.45	.39	.35
193535	+	TL084CD	SOIC-14	JFET input quad op amp.	.29	.25	.22
33267	+	TL084CN*	DIP-14	JFET input quad op amp.	.29	.25	.22
242000	+	TLC274ACN	DIP-14	Quad precision op amp, low offset	.59	.49	.45
312784	+	TLC277CD	SOIC-8	LinCMOS prec. dual op amp, low offset	1.49	1.25	.99
245665	+	LM301AH	TO-5/8	Operational amplifier	2.15	1.83	1.73
212151	+	LM301AN	DIP-8	Operational amplifier	.39	.35	.29
245673	+	LM308AH	TO-5/8	Precision op amplifier	4.95	4.49	3.95
23464	+	LM308N*	DIP-8	Precision op amplifier	6.95	6.25	5.49
23608	NSC	LM318N	DIP-8	Precision high speed	.89	.79	.69
212169	+	LM324AN	DIP-14	Low power quad, impr. offset	.35	.29	.25
838233	NSC	LM324AN/NOPB	DIP-14	Low power quad op amp	1.19	.99	.69
86721	+	LM324D	SOIC-14	Low power quad op amplifier	*	.12	.09
23683	+	LM324N**	DIP-14	Low power quad op amp	.29	.25	.19
826671	TI	LM324NE4	DIP-14	Quad op amp	.29	.25	.22
838284	NSC	LM324N/NOPB	DIP-14	Low power quad op amp	.89	.79	.59
22904	+	LF347N	DIP-14	Quad JFET input (wide band)	.49	.45	.35
23915	+	LM348N	DIP-14	Quad 741 op amp (UPC4741C)	.35	.29	.25
22912	+	LF351N	DIP-8	BIFET op amplifier	.39	.35	.29
901811	TI	LF353DR	SOIC-8	JFET input dual op amp	.25	.15	.12
22939	+	LF353N*	DIP-8	Dual BIFET (comp w/ TL082CP)	.35	.29	.25
901853	TI	LF353P	DIP-8	JFET input dual, C-temp	.45	.35	.29
22971	NSC	LF356N*	DIP-8	JFET input (wide band)	.99	.79	.59
833889	NSC	LF356N/NOPB	DIP-8	JFET input (wide band)	.79	.69	.49
22998	+	LF357N	DIP-8	JFET input (wide band)	2.95	2.75	2.49
120862	+	LM358AN	DIP-8	Low power dual (improved 358N)	.25	.22	.19
839332	NSC	LM358AN/NOPB	DIP-8	Low power dual op amp	.99	.79	.59
23966	+	LM358N*	DIP-8	Low power dual op amplifier	.25	.22	.19
839367	NSC	LM358N/NOPB	DIP-8	Low power dual op amp	.99	.79	.59
1944732	ST	LS404CN	DIP-14	High performance quad	4.49	3.99	3.25
23018	+	LF411CN*	DIP-8	Low offset drift JFET input	.99	.89	.69
835500	NSC	LF411CN/NOPB	DIP-8	Low-offset, low-drift JFET input	1.25	.99	.79
23026	+	LF412CN*	DIP-8	Low offset drift JFET input dual	.69	.59	.49
193640	+	LF412C	SOIC-8	Low offset drift JFET input dual	.49	.35	.25
106681	+	LF442CN	DIP-8	Dual low power JFET input	1.25	1.05	.85
835542	NSC	LF442CN/NOPB	DIP-8	Dual low power JFET input	1.49	1.29	.99
119992	+	LF444CN	DIP-14	Quad low power JFET input	1.75	1.49	1.05
835569	NSC	LF444CN/NOPB	DIP-14	Quad low power JFET input	1.85	1.59	1.09
276613	MAX	MAX474CSA	SOIC-8	Dual 10MHz single supply op amp	3.95	2.95	—
905977	TI	OPA551FAKTWT	DDPAK-7	High volt. high current op amp	3.95	3.75	3.49
311239	MCH	MCP6S21-I/P	DIP-8	1-ch PGA low-gain sgle-ended rail-to-rail I/O	1.49	1.15	—
311255	MCH	MCP6S22-I/P	DIP-8	2-ch PGA low-gain sgle-ended rail-to-rail I/O	1.59	1.39	—
313314	ADI	AD626AR	SOIC-8	Low-cost sgle supply diff amplifier	4.95	4.49	—
311221	MCH	MCP6S28-I/P	DIP-8	8-ch prog. low-gain sngl-ended rail-to-rail I/O	2.49	2.45	—
143976	+	LMC660CN	DIP-14	CMOS quad operational amplifier	1.75	1.45	.95
120926	+	LM675T	TO-220/5	Power op amplifier	5.49	4.75	3.95
24491	+	LM733CN	DIP-14	Differential amplifier	1.09	.99	.89
24521	+	LM741CH	TO-5/8	Op amplifier	4.95	4.49	3.95
24539	+	LM741CN**	DIP-8	Op amplifier	.29	.25	.22
24540	+	LM741CN	DIP-8	Op amplifier	.25	.22	.19
840763	NSC	LM741CN/NOPB	DIP-8	General purpose op amp	.79	.59	.45

*10 pcs./ **20 pcs. in Linear cabinet kit, pg 16

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Part No.	Mfr.	Product No.	Pkg./Pins	Description	* Order in multiples of 10		
					1	10	100
830522	TI	UA741CP	DIP-8	Gen. purp. op amp	\$.29	\$.25	\$.22
830549	TI	UA741CPE4	DIP-8	Gen. purp. op amp	.29	.25	.22
24563	+	LM747CN	DIP-14	Dual 741 op amplifier	.79	.69	.59
239222	+	LTC1001CN8	DIP-8	Precision op amp	2.75	2.49	2.09
239169	+	LT1013CP	DIP-8	Dual precision op amplifier	1.15	.95	.79
239177	+	LT1014DN	DIP-14	Quad precision op amplifier	3.75	3.25	2.59
23131	+	LM1458N*	DIP-8	Dual op amplifier	.35	.29	.25
903509	TI	MC1458P	DIP-8	Dual gen. purp. op amp	.39	.29	.25
310236	TI	TLE2022CD	SOIC-8	Excal hi spd LP dual prec op amp	1.45	1.25	1.05
823525	TI	TLC2272AIP	DIP-8	Advanced LinCMOS® rail-to-rail	1.19	1.09	1.05
1085819	TI	TLC2272CP	DIP-8	Advanced LinCMOS® rail-to-rail	.99	.89	.79
761598	TI	TLV2381IDBVT	SOT-23/5	µPwr rail-to-rail input & output op amp	1.25	1.05	.85
1944839	+	TLV2772CP	DIP-8	Hi slew rate r-r output, w/ shutdown	4.49	3.99	3.25
121005	+	LM2904N	DIP-8	Low power dual op amplifier	.25	.19	.15
12116	+	CA3080E	DIP-8	Op transconductance amp.	3.95	3.75	3.49
12183	+	CA3130E	DIP-8	CMOS op amplifier	1.19	1.09	.89
12204	+	CA3140E	DIP-8	Bi-MOS op amplifier	.99	.89	.79
24168	+	LM3900N	DIP-14	Quad amplifier	.75	.65	.55
278150	TI	THS4032CD	SOIC-8	100MHz low noise hi-speed amp.	4.95	4.25	—
278176	TI	THS4082CD	SOIC-8	175MHz LP hi-speed amp.	3.95	3.59	—
29356	+	RC4136N	DIP-14	Quad op amp. (XR4136)	.89	.79	.69
251125	+	MC4558CN	DIP-8	Wide bandwidth dual bipolar	.29	.25	.22
908246	TI	RC4558DR	SOIC-8	Dual gen. purp. op amp	*	.12	.09
908289	TI	RC4558P	DIP-8	Dual gen. purp. op amp	.39	.35	.25
27385	+	NE5532*	DIP-8	Dual low noise op amplifier	.29	.25	.22
903939	TI	NE5532ADR	SOIC-8	Dual low noise op amp, C-temp	.25	.19	.15
252970	+	NE5532AP	DIP-8	Dual lower noise op amp.	.65	.55	.45
27406	+	NE5534	DIP-8	Low noise op amplifier	.65	.55	.45
904026	TI	NE5534AP	DIP-8	Low noise op amplifier	.95	.85	.69
302121	NSC	LM6132AIM	SOIC-8	Dual LP r-r in/out, 10MHz, lower VOS	2.95	2.05	—
302076	NSC	LM6134BIN	DIP-14	Quad LP r-r in/out, 10MHz	3.49	2.95	2.05
302068	NSC	LM6142AIM	SOIC-8	Dual r-r in/out, 17MHz	3.95	2.95	2.25
301989	NSC	LM6152ACM	SOIC-8	Dual r-r in/out, 75MHz GBW	3.49	2.95	2.49
301874	NSC	LM6181IN	DIP-8	100mA, 100MHz current feedback	2.95	2.49	1.95
301436	NSC	LMC6442IM	SOIC-8	Dual µpwr r-r output single supply	1.95	1.75	1.25
301364	NSC	LMC6442IN	DIP-8	Dual µpwr r-r output single supply	1.95	1.75	1.35
126906	NSC	LMC6462AIN	DIP-8	µpwr r-r I/O CMOS op amp., lower VOS	2.95	2.49	1.75
267223	NSC	LMC6482IN	DIP-8	CMOS dual r-r I/O op amp.	1.49	1.25	.85
126893	NSC	LMC6482AIN	DIP-8	CMOS dual r-r I/O, lower VOS	2.05	1.55	1.29
301356	NSC	LMC6484AIN	DIP-14	CMOS quad r-r I/O, lower VOS	3.49	2.75	2.09
301751	NSC	LM7171BIM	SOIC-8	Hi speed hi output current volt feedback	1.95	1.55	—
804682	MAX	ICL7621DCSA	SOIC-8	Dual low power op amp	1.95	1.49	—
1789816	ADI	AD8022ARMZ	MSOP-8	Dual hi speed low noise	3.95	3.75	3.35
192532	NSC	LM13700N	DIP-16	Dual op transcon. w/ diodes/buffer	1.75	1.49	1.19
192533	NSC	LM13700NB	DIP-16	Dual op transcon. w/ diodes/buffer	1.85	1.59	1.29
1944775	ON	MC33174VP	DIP-14	Single supply 3V-44V op amp.	.49	.35	.25
871586	ON	MC33204P	DIP-14	Low voltage, rail-to-rail	.79	.59	.35
251061	ON	MC34072P	DIP-8	Single supply 3V-44V op amp.	.75	.65	.55

*10 pcs. in Linear cabinet kit, pg 16

Linear Series

*Web Code: FAD

Part No.	Mfr.	Product No.	Pkg	Description	* Order in multiples of 10		
					1	10	100
25751	+	MF10CCN	DIP-20	Gen. purpose dual active filter	\$4.49	\$3.49	\$2.59
16301	+	DS0026CN	DIP-8	Dual MOS clk. driver (5MHz)	5.95	5.49	4.95
239281	+	DG201BDJ	DIP-16	Quad analog switch	1.29	1.19	1.09
239329	+	DG211CJ	DIP-16	SPST quad ch. analog switch	1.95	1.75	1.49
1341966	TI	L293DNE	DIP-16	Quad half-H drivers, I-temp	2.39	2.15	1.59
1342011	TI	L293NE	DIP-16	Quad half-H drivers, C-temp	2.39	2.15	1.59
1950876	CAL	CWB309	DIP-16	Quad mono CMOS/DMOS analog sw.	.99	.89	.59
23721	+	LM331N	DIP-8	Prec volt to freq convtr (150ppm/°C)	2.25	1.75	1.39
838372	NSC	LM331N/NOPB	DIP-8	Prec. volt-to-freq. convr., C-temp	2.39	1.89	1.49

Continued on next page

* ADI = Analog Devices | CAL = CALogic | MAX = Maxim Semiconductor | MCH = Microchip | NSC = National Semiconductor | ON = ON Semi | ST = ST Micro | TI = Texas Instruments | + Manufacturer Varies

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