





OPA2727AIDR	?	2 (1,4)	S,M,T	\$1.76	2	CMOS	Either	±2 or 4	±6 or 12	4.30	20.0	30.00	120	15	85		130.0	60.0	23.0		0.0025	0.000300	?	~	~	BB, low-offset, low in, crap en, drives 40mA (single: OPA727, quad: OPA4727)	
OPA2313ID		2 (1,4)	S,M,T,2,7	\$0.98	2	CMOS	Either	±0.9 or 1.8	±2.75 or 5.5	0.05	1.0	0.50	110	500	0	125.0	50.0	30.0	25.0		0.0050	0.004500	NR+	Y	Y	Ibias=200fA, very-low-voltage/current (sng: OPA313, quad: OPA4313)	
OPA2340PA	G	2 (1,4)	P,S,V,2	\$3.43	0	CMOS	Single	+2.7	+5.5	0.80	5.5	6.00	114	150	0	500.0	160.0	65.0	25.0		0.0030	0.000700	?	Y	Y	OPA340, quad: OPA4340	
TLC2728IP	?	2	P,S	\$1.02	4	LINCMOS	Single	+2.7	+8	0.70	2.0	3.00	87	230	0	370.0	130.0	48.0	25.0				?			Ibias=600fA	
LM1458N		2	P,S	\$0.68	8	BIPOLAR	Split	+2.5	+18	1.50	0.9	0.50	106	1000	200,000											a classic (~single: ancient uA741, ~quad: LM348) (use RC4558, also see MC1458)	
MC33072DR2G		2	S,T	\$0.31	1	BIPOLAR	Single	+3	+44	1.60	4.5	13.00	100	1000	100,000		55.0	35.0	32.0		2.10	0.70	0.2200	0.020000	YCM	a classic, cheap, low-voltage, dip is obsolete	
OPA2348AIDR	G	2 (1,4)	S,V,T,2,7	\$0.70	3	CMOS	Single	+2.1	+5.5	0.05	1.0	0.50	98	1000	1	880.0	270.0	70.0	33.0		0.0040	0.002300	?	Y	Y	Ibias=500fA, in=4fA@1K RISING (corner at ~400), low-voltage/current (single: OPA348, quad: OPA4348)	
LM2904P	G	2 (4)	P,S,V	\$0.22	100	BIPOLAR	Single	+3	+32	0.40	0.7	0.30	100	3000	20,000											cheap, low-voltage (~quad: LM2902, LM324)	
LM358AN		2 (4)	P,S,V,T	\$0.30	72	BIPOLAR	Single	+3	+36	0.40	1.2	0.50	100	3000	10,000											a classic, cheap, low-voltage (quad: see LM324)	
LPC662AIN		2 (4)	S		0	CMOS	Single	+5	+15	0.05	0.4	0.11	120	3000	0	115.0	50.0	42.0		0.0002	0.010000	?	~	Y	Ibias=2fA, low-current (also see LMC662) (quad: LPC660)		
AD8532ARZ		2 (1,4)	S,M,T,2,7	\$0.88	4	CMOS	Single	+2.7	+6	0.75	3.0	5.00		4000	5						0.20	0.05	0.0400	NR	Y	Y	low-Ibias, drives 250mA! (low-volt-hdphone amp?) (single: AD8531, quad: AD8534)
MC1458P		2	P,S	\$0.29	6	BIPOLAR	Split	+5	+15	1.70	1.0	0.50	106	1000	80,000											a classic, cheap, noisy (use RC4558, also see LM1458)	
OPA2137PA	GN	2 (1,4)	P,S,M,2	\$1.63	0	JFET	Either	±2.25 or 4.5	±18 or 36	0.20	1.0	3.50	94	2500	4	60.0	45.0	45.0	45.0		0.0012	0.050000	NR+			BB, low-Ibias (single: OPA137, quad: OPA4137)	
LMC6462BIN		2 (4)	P,S	\$3.43	1	CMOS	Single	+3	+15.5	0.06	0.1	0.02	110	3000	10						0.0300		?	Y	Y	low-voltage/current, low-Ibias, drives 200pF, soic is cheaper (also see LMC6442 and LMC6482) (quad is LMC6464)	
AD8397ARZ		2	S	\$4.28	2	BIPOLAR	Either	±1.5 or 3.0	±12.6 or 25	9.00	69.0	53.00	88	1000	200,000		4.5 @ 100KHz				1.5 @ 100KHz	0.001500	?	Y	Y	high output current (310mApk into 32Ω on +/-12)	
GET						GET																					
LM348N		4	P,S	\$0.30	50	BIPOLAR	Split	+4	+18	0.60	1.0	0.50	104	1000	30,000											a classic (~single: ancient uA741, ~quad: LM1458)	
LP2904DR		2	S	\$0.85	0	BIPOLAR	Single	+3	+32	0.03	0.1	0.05	100	2000	2,000											low-voltage/current	
NJM2068DD		2	P	\$0.40	29	BIPOLAR	Split	+4	+18	2.50	27.0	6.00	120	300	150,000						0.001000	YCM				cheap, fast, unknown-noise	
NJM4562DD		2	P	\$0.74	50	BIPOLAR	Split	+4	+18	1.80	8.0		110	500	100,000											obsolete, drives 600Q, noise said to be low, needs A>10? (cheap alt for LM4562?)	
RC4560IP		2	P,S	\$0.57	2	BIPOLAR	Split	+2	+16	2.20	15.0	5.50	100	500	40,000						0.050000	?				unknown-noise, drives 400Q	
uA741CP		1	P,S		2	BIPOLAR	Split	+5	+15	1.70	1.0	0.50	106	1000	80,000											a classic (~dual: LM1458, ~quad: LM348)	

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 Om is favorite  
 Gm is nice  
 Yel is interesting  
 Blu is special  
 Red is obsolete

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 P=PDIP, S=SOIC,  
 M=MSOP, V=VSSOP,  
 2=SO723, 5=SO1533  
 7=SC70

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 0.0001% = 1ppm = 20log(0.0001/100) = -120dB  
 0.001% = 10ppm = 20log(0.001/100) = -100dB  
 0.01% = 100ppm = 20log(0.01/100) = -80dB  
 NR = no reversal to rails  
 NR+ = no reversal to a bit above rails  
 RCM = reversal beyond common-mode  
 SDS = see data sheet