



CMOS Operational Amplifiers - continued

Semiconductors - Integrated Circuits

23

Mfr.	Pins/Pkg	Description	Mfrs. List No.	Order Code	Price Each				
					1+	25+	100+	250+	+
Dual									
27	ST 8 / SOIC	Dual, CMOS Operational Amp., low bias	TS27L2CD.	SMI 787-243▲	62.00	47.00	38.00	36.00	--
27	ST 8 / SOIC	Dual, CMOS Operational Amp., low bias	TS27L2CD	SMI 109-4368●	62.00	47.00	38.00	36.00	--
272	TI 8 / SOIC	Dual, Lin-CMOS Operational Amp., high bias	TLC272CD..	SMI 401-742	47.00	34.00	25.00	17.00	--
272	TI 8 / SOIC	Dual, Lin-CMOS Operational Amp., high bias	TLC272CD	SMI 110-6022●	50.00	35.00	27.00	19.00	--
272	TI 8 / DIL	Dual, Lin-CMOS Operational Amp., high bias	TLC272CP..	401-754	47.00	34.00	25.00	18.00	--
272	TI 8 / DIL	Dual, Lin-CMOS Operational Amp., high bias	TLC272CP	110-3016●	50.00	35.00	27.00	18.00	--
272	ST 8 / SOIC	Dual, Lin-CMOS Operational Amp. (IND TEMP)	TS272ID.	SMI 642-836▲	64.00	49.00	42.00	38.00	--
272	ST 8 / SOIC	Dual, Lin-CMOS Operational Amp. (IND TEMP)	TS272ID	SMI 109-4367●	64.00	49.00	37.00	33.00	--
295	ADI 8 / DIL	Dual, Rail-to-Rail Input and Output, CMOS, Operational Amp	OP295GPZ	960-5258●	162.00	130.00	108.00	--	--
457	MAX 8 / DIL	Dual, 70MHz, CMOS Unity-gain stable Video Amp	MAX457CPA+	118-8058●	642.00	491.00	373.00	--	--
602	MCHIP 8 / DIL	Dual, CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP)	MCP602-I/P	975-8658●	45.00	28.00	28.00	--	--
602	MCHIP 8 / SOIC	Dual, CMOS, Low Power, Rail-to-Rail Output Op. Amp. (IND TEMP)	MCP602-I/SN	SMI 975-8666●	45.00	28.00	28.00	--	--
662	NSC 8 / SOIC	Dual, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current=2fA, Vos=3mV (EXTD TEMP)	LMC662AIM.	SMI 955-267‡	115.00	84.00	61.00	--	--
662	NSC 8 / SOIC	Dual, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current=2fA, Vos=3mV (EXTD TEMP)	LMC662AIM	SMI 949-4782●	115.00	84.00	61.00	--	--
662	NSC 8 / SOIC	Dual, Low Power, CMOS Operational Amp. with Rail-to-Rail output swing	LPC662IM	SMI 949-3875●	134.00	99.00	72.00	--	--
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‡	128.00	93.00	68.00	--	--
662	NSC 8 / DIL	Dual, Single Supply, Rail-to-Rail Output, CMOS Operational Amp., Input bias Current=2fA, Vos=3mV (EXTD TEMP)	LMC662AIN	949-4790●	128.00	93.00	68.00	--	--
662	NSC 8 / DIL	Dual, CMOS Operational Amp	LMC662CN	948-7093●	112.00	83.00	60.00	--	--
662	NSC 8 / SOIC	Dual, CMOS Operational Amp	LMC662CM.	SMI 594-570‡	107.00	78.00	57.00	--	--
662	NSC 8 / SOIC	Dual, CMOS Operational Amp	LMC662CM	SMI 949-3395●	107.00	78.00	57.00	--	--
912	ST 8 / SOIC	CMOS, Dual, Rail-to-Rail I/O, Low Power (400µA/Amp.) Op. Amp.(SOIC)	TS912ID.	SMI 332-9331▲	72.00	55.00	44.00	42.00	--
912	ST 8 / SOIC	CMOS, Dual, Rail-to-Rail I/O, Low Power (400µA/Amp.) Op. Amp.(SOIC)	TS912ID	SMI 109-4386●	72.00	55.00	42.00	37.00	--
912	ST 8 / DIL	Dual, Low Power, Rail-to-Rail Input and Output, CMOS, Operational Amp. Single or Dual Supply.	TS912IN	975-6485●	72.00	55.00	42.00	37.00	--
913	TS 8 / DIL	Dual Auto-Zeroed, CMOS Operational Amp.	TC913BCPA	976-2728●	228.00	157.00	142.00	--	--
922	ST 8 / SOIC	Dual, Rail-to-Rail I/O, high output current Operational Amp. (IND TEMP)	TS922ID	SMI 975-5292●	70.00	54.00	44.00	40.00	--
942	ST 8 / DIL	Dual, Micropower, Rail-to-Rail Output, CMOS, Operational Amp (3V output - IND TEMP)	TS942IN.	101-539▲	113.00	86.00	70.00	65.00	--
942	ST 8 / DIL	Dual, Micropower, Rail-to-Rail Output, CMOS, Operational Amp (3V output - IND TEMP)	TS942IN	109-4401●	113.00	86.00	66.00	58.00	--
1051	LT 8 / DIL	Dual, Chopper-Stabilised, CMOS Operational Amp	LTC1051CN8	246-580▲	422.00	305.00	275.00	--	--
1051	LT 8 / DIL	Dual, Chopper-Stabilised, CMOS Operational Amp	LTC1051CN8#PBF	956-0785●	480.00	306.00	251.00	--	--
1051	LT 16 / SOIC	Dual, Chopper-Stabilised, CMOS Operational Amp	LTC1051CS#PBF	SMI 956-0793●	542.00	346.00	282.00	--	--
1035	LT 18 / SOIC	Quad, Precision Chopper Stabilised Operation Amplifiers with Internal Capacitors.	LTC1053CSW#PBF	SMI 113-6625●	908.00	582.00	469.00	--	--
2202	TI 14 / SOIC	Dual, Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2202ID.	SMI 305-4494	284.00	218.00	177.00	165.00	--
2202	TI 14 / SOIC	Dual, Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2202ID	SMI 110-2935●	295.00	226.00	172.00	152.00	--
2202	TI 8 / DIL	Dual, Lin-CMOS Low Noise Operational Amp. (IND TEMP)	TLC2202IP	110-2936●	295.00	226.00	183.00	171.00	--
2336	BB 8 / DIL	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max.	OPA2336PA.	101-904‡	142.00	109.00	88.00	82.00	--
2336	BB 8 / DIL	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max.	OPA2336PA	109-7396	139.00	107.00	82.00	72.00	--
2336	BB 8 / SOIC	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max.	OPA2336UA.	SMI 101-916	136.00	104.00	84.00	79.00	--
2336	BB 8 / SOIC	Dual, Single Supply, Micropower CMOS Operational Amp with low offset voltage, 125µV max.	OPA2336UA	SMI 110-6183●	139.00	107.00	82.00	72.00	--
2337	BB 8 / DIL	Dual, Single Supply, Rail-to-Rail Output CMOS Operational Amp.	OPA2337PA.	102-246‡	82.00	63.00	49.00	45.00	--
2337	BB 8 / DIL	Dual, Single Supply, Rail-to-Rail Output CMOS Operational Amp.	OPA2337PA	109-7410●	84.00	64.00	48.00	41.00	--
2337	BB 8 / SOIC	Dual, CMOS, Rail-to-Rail Output, Single Supply Amp. 3MHz	OPA2337UA.	SMI 332-3869	90.00	69.00	51.00	46.00	--
2337	BB 8 / SOIC	Dual, CMOS, Rail-to-Rail Output, Single Supply Amp. 3MHz	OPA2337UA	SMI 110-6190●	84.00	64.00	48.00	41.00	--
2338	BB 8 / SOIC	Dual, Single Supply, =±5 gain stable CMOS Operational Amp. (IND TEMP)	OPA2338UA.	SMI 300-6244	90.00	69.00	51.00	46.00	--
2338	TI 8 / SOIC	Dual, Single Supply, =±5 gain stable CMOS Operational Amp. (IND TEMP)	OPA2338UA	SMI 121-4348●	84.00	64.00	48.00	41.00	--
2340	BB 8 / MSOP	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz	OPA2340EA/250	SMI 110-1540●	157.00	120.00	92.00	81.00	--
2340	BB 8 / DIL	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz	OPA2340PA.	332-3870‡	157.00	120.00	98.00	91.00	--
2340	TI 8 / DIL	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz	OPA2340PAG4	117-8431	157.00	120.00	92.00	81.00	--
2340	BB 8 / SOIC	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp. 5.5MHz	OPA2340UA	SMI 110-1541●	157.00	120.00	92.00	81.00	--
2342	BB 8 / MSOP	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp., Low Power 150µA	OPA2342EA/250.	SMI 334-8234‡	133.00	102.00	75.00	68.00	--
2342	BB 8 / MSOP	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp., Low Power 150µA	OPA2342EA/250	SMI 109-7491●	134.00	102.00	76.00	65.00	--
2342	BB 8 / SOIC	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp., Low Power 150µA	OPA2342UA.	SMI 332-3882‡	134.00	102.00	76.00	69.00	--
2342	BB 8 / SOIC	Dual, CMOS, Rail-to-Rail I/O, Single Supply Amp., Low Power 150µA	OPA2342UA	SMI 109-7473●	134.00	102.00	76.00	65.00	--
2349	BB 8 / SOIC	Dual, Micropower, Rail-to-Rail, CMOS Operational Amp.	OPA2349UA	SMI 110-6194	128.00	102.00	76.00	65.00	--
2349	TI 8 / SOIC	Dual, Micropower, Rail-to-Rail, CMOS Operational Amp.	OPA2349UAG4	SMI 121-9429●	134.00	102.00	76.00	65.00	--
2350	BB 8 / MSOP	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350EA/250.	SMI 334-8258‡	258.00	198.00	160.00	149.00	--
2350	BB 8 / MSOP	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350EA/250	SMI 109-7493●	258.00	198.00	151.00	133.00	--
2350	BB 8 / SOIC	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350UA.	SMI 334-8260	237.00	181.00	147.00	137.00	--
2350	BB 8 / SOIC	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350UA	SMI 110-1542●	258.00	198.00	151.00	133.00	--
2350	BB 8 / DIL	Dual, Single Supply, Rail-to-Rail CMOS Operational Amp. (IND TEMP)	OPA2350PA.	300-6190‡	242.00	185.00	150.00	140.00	--

Prices are in Thai Baht and exclude 7% VAT. Due to the volatile nature of certain products, prices are subject to change without notice.