

	Mfr.	Pins/Pkg	Description	Mfrs. List No.	Order Code	Price Each				
						1+	25+	100+	250+	+
71	TI	8/DIL	BI-FET Operational Amp. - Low Noise	TL071CP	110-3001	27.00	19.00	14.00	10.00	--
71	ST	8/DIL	BI-FET Operational Amp. - Low Noise	TL071CN	109-4351	28.00	22.00	16.00	15.00	--
81	TI	8/SOIC	BI-FET Operational Amp.	TL081CD.	594-519	25.00	18.00	14.00	9.00	--
81	TI	8/SOIC	BI-FET Operational Amp.	TL081CD	110-3182	27.00	19.00	14.00	10.00	--
81	ST	8/DIL	BI-FET Operational Amp.	TL081CN.	400-658	28.00	22.00	17.00	15.00	--
81	TI	8/DIL	BI-FET Operational Amp.	TL081CP	110-3002	27.00	19.00	14.00	10.00	--
81	ST	8/DIL	BI-FET Operational Amp.	TL081CN	109-4353	28.00	22.00	17.00	15.00	--
110	TI	16/SOIC	OP AMP, FET-I/P	INA110KU..	846-6718	701.00	640.00	584.00	526.00	--
110	TI	16/SOIC	OP AMP, FET-I/P	INA110KU	121-2396	658.00	566.00	488.00	439.00	--
111	BB	8/TO-99	DI-FET Precision Operational Amp. - Low noise, low offset and low bias current.	OPA111AM	109-7523	1,375.00	1,269.00	1,224.00	1,148.00	--
124	TI	8/SOIC	OP AMP, Single, DIFET	OPA124UE4	120-6923	445.00	340.00	282.00	251.00	--
124	TI	8/SOIC	OP AMP, Single, DIFET	OPA124UAE4	120-6924	529.00	405.00	332.00	299.00	--
129	TI	8/SOIC	OP AMP, Single, DIFET Ultra Low Bias Current	OPA129UE4	120-6925	360.00	276.00	228.00	204.00	--
129	TI	8/SOIC	OP AMP, Single, DIFET	OPA129UBE4	120-6926	512.00	440.00	380.00	342.00	--
130	TI	8/SOIC	OP AMP, Single FET I/P	OPA130UAE4	120-6927	177.00	136.00	104.00	91.00	--
132	TI	8/SOIC	OP AMP, Single FET I/P	OPA132UAE4	120-6929	184.00	140.00	107.00	94.00	--
137	BB	8/DIL	FET-Input Operational Amp	OPA137PA.	117-274	83.00	64.00	47.00	43.00	--
137	BB	8/DIL	FET-Input Operational Amp	OPA137PA	109-7424	84.00	64.00	48.00	41.00	--
137	BB	8/SOIC	FET-Input Operational Amp	OPA137UA.	117-286	84.00	64.00	50.00	46.00	--
137	TI	8/SOIC	FET-Input Operational Amp	OPA137UA	121-4347	84.00	64.00	48.00	41.00	--
137	TI	5/SOP	OP AMP, Single FET I/P	OPA137NA.	846-7439	78.00	60.00	44.00	41.00	--
137	TI	5/SOP	OP AMP, Single FET I/P	OPA137NA	121-2429	62.00	51.00	41.00	--	--
353	NSC	8/SOIC	Dual JFET Input Operational Amplifier	LF353M	446-5702	33.00	27.00	27.00	--	--
356	NSC	8/TO-99	BI-FET General Purpose Operational Amp	LF356H.	400-798	256.00	186.00	139.00	--	--
356	NSC	8/TO-99	BI-FET General Purpose Operational Amp	LF356H	121-6160	256.00	186.00	139.00	--	--
356	NSC	8/DIL	BI-FET General Purpose Operational Amp	LF356N	948-7000	63.00	44.00	31.00	--	--
356	NSC	8/SOIC	BI-FET General Purpose Operational Amp	LF356M.	400-804	57.00	39.00	28.00	--	--
356	NSC	8/SOIC	BI-FET General Purpose Operational Amp	LF356M	948-6992	57.00	39.00	28.00	--	--
411	NSC	8/DIL	BI-FET Low Offset Operational Amp - Vos 0.5mV max. @ 25°C	LF411ACN.	400-877	268.00	197.00	157.00	--	--
411	NSC	8/DIL	BI-FET Low Offset Operational Amp - Vos 0.5mV max. @ 25°C	LF411ACN	948-7018	268.00	197.00	148.00	--	--
411	NSC	8/DIL	Dual, BI-FET Low Offset Operational Amplifier	LF411CN	948-7026	92.00	64.00	46.00	--	--
445	BB	8/SOIC	High Voltage, FET Input Amp.	OPA445AU	109-7483	535.00	409.00	336.00	302.00	--
445	TI	8/PDIP	OP AMP, FET-I/P	OPA445AP..	843-3895	474.00	407.00	373.00	355.00	--
445	TI	8/PDIP	OP AMP, FET-I/P	OPA445AP	121-2312	535.00	409.00	336.00	302.00	--
544	BB	5/TO-220	High Voltage, High Current, Power Operational Amp.	OPA544T	109-7575	644.00	588.00	537.00	483.00	--
602	BB	8/DIL	DI-FET High Speed Precision Operational Amp - 6.5MHz bandwidth.	OPA602AP.	400-932	428.00	328.00	288.00	272.00	--
602	TI	8/PDIP	OP AMP, DIFET	OPA602BP..	843-3976	577.00	496.00	454.00	432.00	--
602	TI	8/PDIP	OP AMP, DIFET	OPA602BP	121-2316	574.00	493.00	425.00	382.00	--
602	TI	8/SOIC	OP AMP, DIFET	OPA602AUE4	120-7066	467.00	358.00	296.00	264.00	--
604	TI	8/DIL	FET Operational Amp. - Low Noise, Low Distortion, High GBW	OPA604APG4	117-8434	133.00	102.00	78.00	68.00	--
606	TI	8/DIL	DI-FET 13MHz Bandwidth Operational Amp. Low bias current, offset voltage and distortion.	OPA606KPG4	121-9416	377.00	289.00	239.00	213.00	--
627	BB	8/DIL	DI-FET High Speed Precision Operational Amp. Low noise, low offset. Unity gain stable	OPA627AP	109-7526	1,034.00	955.00	921.00	864.00	--
627	TI	8/DIL	DI-FET High Speed Precision Operational Amp. Low noise, low offset. Unity gain stable	OPA627APG4	121-8524	1,034.00	899.00	819.00	768.00	--
627	TI	8/PDIP	OP AMP, DIFET	OPA627BP..	843-4000	1,568.00	1,447.00	1,396.00	1,309.00	--
627	TI	8/PDIP	OP AMP, DIFET	OPA627BP	121-2318	1,499.00	1,302.00	1,186.00	1,112.00	--
627	TI	8/SOIC	OP AMP, DIFET	OPA627AUE4	120-7067	1,034.00	899.00	819.00	768.00	--
637	BB	8/DIL	DI-FET High Speed Precision Operational Amp. Low noise, low offset. Stable in gain = 5.	OPA637AP.	400-968	1,034.00	955.00	921.00	864.00	--
637	TI	8/PDIP	OP AMP, DIFET	OPA637BP..	843-4018	1,549.00	1,429.00	1,379.00	1,293.00	--
637	TI	8/PDIP	OP AMP, DIFET	OPA637BP	121-2319	1,499.00	1,302.00	1,186.00	1,112.00	--
655	BB	8/DIL	Wideband, FET-Input Voltage Feedback Operational Amp	OPA655P.	642-125	896.00	824.00	751.00	728.00	--
656	TI	5/SOT-23	Wideband, Unity Gain stable FET input Op-Amp	OPA656NB.	501-1887	524.00	401.00	350.00	333.00	--
656	TI	5/SOT-23	Wideband, Unity Gain stable FET input Op-Amp	OPA656NB	121-4432	710.00	568.00	445.00	--	--
656	TI	8/SOIC	Wideband, Unity Gain stable FET input Op-Amp	OPA656UB.	501-1899	502.00	384.00	354.00	319.00	--
657	TI	5/SOP	OP AMP, Wideband, JFET, Input VFB	OPA657N.	843-4042	423.00	324.00	268.00	239.00	--
657	TI	5/SOP	OP AMP, Wideband, JFET, Input VFB	OPA657N	121-2324	400.00	333.00	266.00	--	--
657	TI	5/SOP	OP AMP, 1.6GHZ, FET-I/P	OPA657NB.	843-4050	512.00	393.00	323.00	290.00	--
657	TI	5/SOP	OP AMP, 1.6GHZ, FET-I/P	OPA657NB	121-2325	516.00	430.00	362.00	--	--
657	TI	8/SOIC	OP AMP, 1.6GHZ, FET-I/P	OPA657U.	843-4069	426.00	326.00	270.00	240.00	--
657	TI	8/SOIC	OP AMP, 1.6GHZ, FET-I/P	OPA657U	121-2326	428.00	328.00	271.00	242.00	--
657	TI	8/SOIC	OP AMP, 1.6GHZ, FET-I/P	OPA657UB.	843-4077	556.00	426.00	349.00	314.00	--
657	TI	8/SOIC	OP AMP, 1.6GHZ, FET-I/P	OPA657UB	121-2327	557.00	426.00	350.00	315.00	--
711	ADI	8/DIL	BI-FET High Speed Operational Amp	AD711JNZ	960-4839	94.00	74.00	63.00	--	--
711	ADI	8/SOIC	BI-FET High Speed Operational Amp	AD711JRZ	942-6396	92.00	73.00	61.00	--	--
743	ADI	8/DIL	BI-FET Ultra Low Noise Operational Amp	AD743JNZ	960-3689	389.00	347.00	293.00	--	--
744	ADI	8/DIL	BI-FET High Speed Precision Op. Amp - 500ns to 0.01% for 10V step.	AD744JNZ	960-4847	184.00	162.00	142.00	--	--
820	ADI	8/SOIC	Single Supply, Rail-to-Rail FET - Input Operational Amp. (IND-TEMP)	AD820ARZ	942-6469	140.00	127.00	111.00	--	--
825	ADI	8/SOIC	General Purpose, High Speed, FET-Input Operational Amp	AD825ARZ	960-3735	152.00	135.00	118.00	--	--
845	ADI	8/DIL	Fast Settling FET Operational Amp - 350ns to 0.01%, stable gains > 1.	AD845JNZ	960-4855	283.00	257.00	221.00	--	--
845	ADI	8/DIL	Fast Settling FET Operational Amp - 350ns to 0.01%, stable gains > 1.	AD845KNZ	960-5649	327.00	296.00	275.00	--	--
2061	TI	8/SOIC	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061ID.	305-5127	100.00	77.00	57.00	52.00	--
2061	TI	8/SOIC	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061ID	110-2946	98.00	76.00	56.00	48.00	--
2061	TI	8/DIL	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061IP.	305-5139	101.00	78.00	61.00	55.00	--
2061	TI	8/DIL	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061IP	110-2947	98.00	76.00	59.00	54.00	--

Semiconductors - Integrated Circuits

23

Compliant
Non-compliant
RoHS
+ Limited stock - RoHS replacement available

300,000 products, stocked and ready to despatch