

Dual – continued

Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
					1+	10+	100+	250+	500+
5532	TI	8/DIL	Dual NE5534, Internally Compensated Operational Amp.	NE5532AP	563-584				
5532	PS	16	Dual NE5534, Internally Compensated Operational Amp.	NE5532D	SMD 399-905				
5532	PS	8/DIL	Dual NE5534, Internally Compensated Operational Amp.	NE5532N	399-917				
5532	TI	8/DIL	Dual NE5534, Internally Compensated Operational Amp.	NE5532P	BV 563-596				
6132	NSC	8/DIL	Dual, High Speed, Low Power 7MHz Operational Amp. with Rail-to-Rail I/O	LM6132BIN	705-100				
6142	NSC	8	Dual, High Speed, Low Power, 17MHz Rail-to-Rail, Input-Output Operational Amp. Vos = 1V, Av = 100. (IND TEMP)	LM6142AIM	SMD 954-068				
6142	NSC	8/DIL	Dual, High Speed, Low Power, 17MHz Rail-to-Rail, Input-Output Operational Amp. Vos = 1V, Av = 100. (IND TEMP)	LM6142AIN	954-070†				
6142	NSC	8	Dual, High Speed, Low Power, 17MHz Rail-to-Rail, Input-Output Operational Amp. Vos = 2.5V, Av = 80. (IND TEMP)	LM6142BIM	SMD 954-081				
6142	NSC	8/DIL	Dual, High Speed, Low Power, 17MHz Rail-to-Rail, Input-Output Operational Amp.	LM6142BIN	526-307				
6152	NSC	8/DIL	Dual, High Speed, Low Power Operational Amp. with Rail-to-Rail I/O	LM6152BCN	705-081				
6182	NSC	16	Dual, 100MHz Current Feedback Amp. Vos = 3V at ±15Vdc. (IND TEMP)	LM6182AIM	SMD 954-184				
6182	NSC	8/DIL	Dual, 100MHz Current Feedback Amp. Vos = 3V at ±15Vdc. (IND TEMP)	LM6182AIN	954-196†				
6182	NSC	8/DIL	Dual, 100MHz Current Feedback Amp.	LM6182IN	786-718				
6218	NSC	8/DIL	Dual, Fast Settling Operational Amp. Vos = 1V, Av = 150 at ±20V. (IND TEMP)	LM6218AN	954-214				
6218	NSC	8/DIL	Dual, Fast Settling Operational Amp.	LM6218N	792-755				
6492	NSC	8/DIL	Dual, CMOS Rail-to-Rail Input and Output Operational Amp.	LMC6492BEN	640-475				
8012	AD	8	Dual, low Power Current Feedback Operational Amp.	AD8012AR	283-927.				
8017	AD	8	Dual, High Speed, High Output Current Operational Amp.	AD8017AR	SMD 314-5839				
8032	AD	8	Dual, 800µA/Amp., 80MHz, Rail-to-Rail, Input and Output Op. Amp.	AD8032AN	334-2840				
8052	AD	8	Dual, High Speed, Rail-to-Rail, 3V/5V or ±5V operated, Operational Amp.	AD8052AR	SMD 283-952				
8056	AD	8/DIL	Dual, 300MHz Voltage Feedback Operational Amp with bandwidth and slew rate typical of Current Feedback Amps	AD8056AN	283-988.				
8532	AD	8/DIL	Dual, Rail-to-Rail input and output single supply Operational Amp. with 250mA output current drive	AD8532AN	314-5888				
8552	AD	8	Dual, Zero-Drift, Single Supply, Rail-to-Rail, Input and Output Op. Amp., 700µA/Amp.	AD8552AR	SMD 334-2980				
8572	AD	8	Dual, Zero-Drift, Single Supply, Rail-to-Rail, Input and Output Op. Amp., 750µA/Amp.	AD8572AR	SMD 334-2992				
8662	AD	8	Dual, 300MHz Rail-to-Rail voltage feedback, Single Supply +2.7 to +8V, Op. Amp.	AD8662AR	SMD 334-2852				
13600	NSC	16/DIL	Dual, Transconductance Operational Amp. Buffer input current 0.2µA	LM13600N	399-930†				
33072	ON	8	Dual, Single Supply Operational Amp. (IND TEMP)	MC33072D	SMD 300-3917				
33072	ON	8/DIL	Dual, High Performance Operational Amp. (AUTO TEMP)	MC33072P	793-206				
33076	ON	8	Dual, High Output Current Operational Amp. (IND TEMP)	MC33076D	SMD 300-4144				
33076	ON	8/DIL	Dual, High Output Current, Low Power, Low Noise Operational Amp. (AUTO TEMP)	MC33076P1	793-190				
33077	ON	8	Dual, Low Noise Operational Amp. (IND TEMP)	MC33077D	SMD 300-4200				
33172	ON	8	Dual, Low Power, Single Supply, Operational Amp.	MC33172D	SMD 642-058				
33172	ST	8/DIL	Dual, Low Power, Single Supply, Operational Amp.	MC33172N	204-353				
33172	ON	8/DIL	Dual, Low Power, Single Supply, Operational Amp.	MC33172P	399-954				
33178	ON	8/DIL	Dual, High Output Current, Low Power, Low Noise Operational Amp. (AUTO TEMP)	MC33178P	793-220				
33202	ON	8	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp.	MC33202D	SMD 791-659				
33202	ON	8/DIL	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp.	MC33202P	791-660				
33206	ON	14	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp. with Enable feature	MC33206D	SMD 791-702				
33206	ON	14/DIL	Dual, Single Supply Rail-to-Rail Input and Output Operational Amp. with Enable feature	MC33206P	791-696				
33272	ON	8/DIL	Dual, High Slew Rate Single Supply Operational Amp. (AUTO TEMP)	MC33272AP	793-279				
34072	ON	8	Dual, High Performance Operational Amp.	MC34072D	101-278				
34082	ON	8/DIL	Internally Compensated Operational Amp.	MC34082P	104-139				
Triple									
3680	BB	16	Triple, Wideband 220MHz, Voltage-Feedback Amp. with Disable (IND TEMP)	OPA3680U	SMD 332-4140				
3682	BB	16	Triple, Wideband 240MHz, Fixed Gain Buffer Amp. with Disable (IND TEMP)	OPA3682U	SMD 332-3961				
Quad									
11	AD	14/DIL	Quad, Matched Operational Amp. – 741 type. Low offset voltage	OP11GP	399-966				
94	ST	16/DIL	Quad, High Speed, Low Power 150MHz Operational Amp. with standby position	TSH94IN	787-346.				
95	ST	16/DIL	Quad, High Speed, Low Power 150MHz Operational Amp, with dual standby position (IND TEMP)	TSH95IN	101-588.				
104	ST	16/DIL	Quad, Operational Amp. and programmable Voltage Ref. (IND TEMP)	TSM104IN	163-119				
124	NSC	14/DIL	Quad, Operational Amp. (MIL TEMP)	LM124J	399-978				
224	FCH	14/DIL	Quad, Operational Amp.	KA224	347-6820				
224	FCH	14	Quad, Operational Amp.	KA224D	SMD 347-6832				
224	ON	14	Quad, Operational Amp. (IND TEMP)	LM224D	SMD 300-1362				
224	ST	14	Quad, Operational Amp. (IND TEMP)	LM224D	SMD 702-572				
224	NSC	14/DIL	Quad, Operational Amp. (IND TEMP)	LM224J	400-105				
224	ON	14	Quad, Operational Amp. (IND TEMP)	LM224N	334-3560				
224	ST	14/DIL	Quad, Operational Amp. (IND TEMP)	LM224N	400-117				
324	INTS	14/DIL	Quad, Operational Amp.	CA0324E	400-130				
324	NSC	14	Quad, Operational Amp.	LM324AM	SMD 400-142				
324	NSC	14/DIL	Quad, Operational Amp.	LM324AN	400-154				
324	ON	14/DIL	Quad, Operational Amp.	LM324AN	334-3625				
324	ON	14	Quad, Operational Amp.	LM324D	SMD 300-3498				

† Available until stocks are exhausted