

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
ADC574AJH	AD574AJD	Spec for Spec Equivalent	1	28	28 ld Side-Brazed CerDIP
ADC574AJP	AD574AJN	Spec for Spec Equivalent	12	28	28 ld PDIP
ADC574AKH	AD574AKD	Spec for Spec Equivalent	7	28	28 ld Side-Brazed CerDIP
ADC574AKP	AD574AKN	Spec for Spec Equivalent	1	28	28 ld PDIP
ADC574ASH	AD574ASD	Spec for Spec Equivalent	1	28	28 ld Side-Brazed CerDIP
ADC574ASD/883B	AD574ASD/883B	Spec for Spec Equivalent	1	28	28 ld Side-Brazed CerDIP
ADC574ATH	AD574ATD	Spec for Spec Equivalent	9	28	28 ld Side-Brazed CerDIP
ADC574ATD/883B	AD574ATD/883B	Spec for Spec Equivalent	8	28	28 ld Side-Brazed CerDIP
REF102AP	AD587JN	BB +/- 10mV. 10ppm/C. -25+85C. ADI +/-10mV 20ppm/C	1	8	8 ld PDIP
REF102AU	AD587JR	BB +/- 10mV. 10ppm/C. -25+85C. ADI +/-10mV 20ppm/C	1	8	8 ld SOIC
TL032AIP	AD648JN	Slight spec Difference	1	8	8 ld PDIP
TL032IP	AD648JN	Slight spec Difference	1	8	8 ld PDIP
TL032CP	AD648JN	Slight spec Difference	1	8	8 ld PDIP
TL032ACP	AD648JN	Slight spec Difference	1	8	8 ld PDIP
TL032AID	AD648JR	Slight spec Difference	1	8	8 ld SOIC
TL032CD	AD648JR	Slight spec Difference	1	8	8 ld SOIC
TL032ID	AD648JR	Slight spec Difference	1	8	8 ld SOIC
TL032ACD	AD648JR	Slight spec Difference	1	8	8 ld SOIC
VFC320BG	AD650AD	Slight spec Difference	1	14	14 ld Bottom-Brazed CerDIP
VFC320CG	AD650BD	Comp. In Ceramic. ADI in plastic	1	14	14 ld Bottom-Brazed CerDIP
VFC320CCG	AD650JN	Slight spec Difference	7	14	14 ld PDIP
VFC320BG	AD650JN	Slight spec Difference	7	14	14 ld PDIP
VFC100AG	AD652AQ	Slight spec Difference	8	16	16 ld CerDIP
VFC100BG	AD652BQ	Slight spec Difference	9	16	16 ld CerDIP
VFC101JN	AD652JP	Slight spec Difference	1	20	20 ld PLCC
VFC101KN	AD652KP	Slight spec Difference	7	20	20 ld PLCC
ADC674AJH	AD674BAD	Spec for Spec Equivalent	1	28	28 ld Side-Brazed CerDIP
ADC674AKH	AD674BBD	Spec for Spec Equivalent	7	28	28 ld Side-Brazed CerDIP
ADC674AJP	AD674BJN	Spec for Spec Equivalent	13	28	28 ld PDIP
ADC674AKP	AD674BKN	Spec for Spec Equivalent	12	28	28 ld PDIP
ADC674ASH	AD674BTD	Spec for Spec Equivalent	7	28	28 ld Side-Brazed CerDIP
ADC674ATH	AD674BTD	Spec for Spec Equivalent	7	28	28 ld Side-Brazed CerDIP
TL071ACP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2161AIP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL051ACP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2061ACP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2161ACP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2061AIP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2061IP	AD711JN	ADI part is an upgrade.	7	8	8 ld PDIP
TL081IP	AD711JN	ADI part is an upgrade.	7	8	8 ld PDIP
TL081BCP	AD711JN	Slight spec Difference	7	8	8 ld PDIP

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TL081ACP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL071BCP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2161CP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL061IP	AD711JN	ADI part is an upgrade.	7	8	8 ld PDIP
TL061CP	AD711JN	ADI part is an upgrade.	7	8	8 ld PDIP
TL061BCD	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL061ACP	AD711JN	ADI part is an upgrade.	7	8	8 ld PDIP
TL031IP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL051AIP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TLE2161IP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL031CP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
OPA743PA	AD711JN	Slight spec Difference	7	8	8 ld PDIP
OPA606KP	AD711JN	ADI : Better or Equal: Vos=1mV. TS=1.2us. Burr Bro	7	8	8 ld PDIP
OPA604AP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL051CP	AD711JN	Slight spec Difference	7	8	8 ld PDIP
TL087CD	AD711JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL087IP	AD711KN	No Temp Range Equivalent	7	8	8 ld PDIP
TL087CP	AD711KN	Spec for Spec Equivalent	7	8	8 ld PDIP
TL052ACP	AD712JN	Electrically Equivalent	5	8	8 ld PDIP
TL082BCP	AD712JN	Slight spec Difference	5	8	8 ld PDIP
TL082ACP	AD712JN	Slight spec Difference	5	8	8 ld PDIP
TLE2062IP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TLE2062CP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TLE2062BCP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL082IP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TLE2062ACP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL082CP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL052AIP	AD712JN	Electrically Equivalent	5	8	8 ld PDIP
TL072BCP	AD712JN	Slight spec Difference	5	8	8 ld PDIP
TL072ACP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL062BCP	AD712JN	Slight spec Difference	5	8	8 ld PDIP
TLE2062AIP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL062ACP	AD712JN	Slight spec Difference	5	8	8 ld PDIP
TL072IP	AD712JN	ADI part is an upgrade.	5	8	8 ld PDIP
TL288ID	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL288CD	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL287ID	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL082ID	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL287CD	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL088CD	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL082BCD	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TL082CD	AD712JR	Spec for Spec Equivalent	1	8	8 ld SOIC
TL052ACD	AD712KR	Slight spec Difference	1	8	8 ld SOIC
TL052AID	AD712KR	Slight spec Difference	1	8	8 ld SOIC
TL054AIN	AD713JN	Slight spec Difference	7	14	14 ld PDIP
TL074IN	AD713JN	ADI part is an upgrade.	7	14	14 ld PDIP
TL074CN	AD713JN	ADI part is an upgrade.	7	14	14 ld PDIP
TL074BCN	AD713JN	Slight spec Difference	7	14	14 ld PDIP
OPA4131PJ	AD713JN	ADI Better or Equal: GBW=4MHz. SR=20V/us. Ib=50pA.	7	14	14 ld PDIP
TL074ACN	AD713JN	ADI part is an upgrade.	7	14	14 ld PDIP
TL084ACN	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL084CN	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL054AID	AD713JN	Electrically Equivalent	7	14	14 ld PDIP
TL084IN	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL054AMN	AD713JN	Slight spec Difference. TI has wider Temp Range	7	14	14 ld PDIP
TL084ACP	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL054CD	AD713JN	ADI part is an upgrade.	7	14	14 ld PDIP
TL054CN	AD713JN	Slight spec Difference	7	14	14 ld PDIP
TL054ID	AD713JN	ADI part is an upgrade.	7	14	14 ld PDIP
TL054IN	AD713JN	Slight spec Difference	7	14	14 ld PDIP
TL054MN	AD713JN	Slight spec Difference. TI has wider Temp Range	7	14	14 ld PDIP
TL054ACD	AD713JN	Slight spec Difference	7	14	14 ld PDIP
TL084BCP	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL084BCN	AD713JN	Spec for Spec Equivalent	7	14	14 ld PDIP
TL084CD	AD713JR-16	Spec for Spec Equivalent	6	16	16 ld SOIC - Wide
OPA404KU	AD713JR-16	ADI : Better or Equal: Vos=500uV. Burr Brown Bette	6	16	16 ld SOIC - Wide
OPA4131UA	AD713JR-16	ADI Better or Equal: GBW=4MHz. SR=20V/us. Ib=50pA.	6	16	16 ld SOIC - Wide
TL084ID	AD713JR-16	Spec for Spec Equivalent	6	16	16 ld SOIC - Wide
TL084BCD	AD713JR-16	Spec for Spec Equivalent	6	16	16 ld SOIC - Wide
TLC7226IN	AD7226KN	Spec for Spec Equivalent	1	20	20 ld PDIP
TLC7226CN	AD7226KN	Spec for Spec Equivalent	1	20	20 ld PDIP
TLC7226IDW	AD7226KR	Spec for Spec Equivalent	12	20	20 ld SOIC - Wide
TLC7226CDW	AD7226KR	Spec for Spec Equivalent	12	20	20 ld SOIC - Wide
TLE2071MJG	AD744AQ	Slight spec Difference	1	8	8 ld CerDIP
TLE2071AMJG	AD744AQ	Slight spec Difference	1	8	8 ld CerDIP
TLE2081AIP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071AIP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2081CP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071ACP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071CP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2081ACP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071IP	AD744JN	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2081IP	AD744JN	Slight spec Difference	1	8	8 ld PDIP
OPA602AP	AD744JN	ADI Better or Equal: Vos=1mV. GBW=13MHz. SR=75V/u	1	8	8 ld PDIP
TLE2081ID	AD744JR	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld SOIC
TLE2071CD	AD744JR	Slight spec Difference	1	8	8 ld SOIC
OPA602AU	AD744JR	ADI Better or Equal: Vos=1mV. GBW=13MHz. SR=75V/u	1	8	8 ld SOIC
TLE2081CD	AD744JR	Slight spec Difference	1	8	8 ld SOIC
TLE2071ACD	AD744JR	Slight spec Difference	1	8	8 ld SOIC
TLE2071AID	AD744JR	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld SOIC
TLE2071ID	AD744JR	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld SOIC
TLE2081ACD	AD744JR	Slight spec Difference	1	8	8 ld SOIC
OPA637BP	AD744KN	Burr Brown Better: GBW=13MHz. SR=75V/us. Vos=250u	1	8	8 ld PDIP
OPA637AP	AD744KN	ADI Better or Equal: Vos=250uV. Burr Brown Better:	1	8	8 ld PDIP
OPA627AP	AD744KN	ADI : Better or Equal: SR=75V/us. Burr Brown Bette	1	8	8 ld PDIP
OPA602BP	AD744KN	ADI Better or Equal: Vos=500uV. GBW=13MHz. SR=75V	1	8	8 ld PDIP
OPA627BP	AD744KN	ADI : Better or Equal: SR=75V/us. Burr Brown Bette	1	8	8 ld PDIP
OPA637AU	AD744KR	ADI Better or Equal: Vos=250uV. Burr Brown Better:	12	8	8 ld SOIC
OPA602SM	AD744TH/883B	ADI Better or Equal: Vos=1mV. GBW=13MHz. SR=75V/u	1	8	8 ld Header
TLC7524PIW	AD7524JN	Spec for Spec Equivalent	8	16	16 ld PDIP
TLC7524PW	AD7524JN	Spec for Spec Equivalent	8	16	16 ld PDIP
TLC7524EFN	AD7524JP	Spec for Spec Equivalent	7	20	20 ld PLCC
TLC7524CFN	AD7524JP	Spec for Spec Equivalent	7	20	20 ld PLCC
TLC7524IFN	AD7524JP	Spec for Spec Equivalent	7	20	20 ld PLCC
TLC7524ED	AD7524JR	Spec for Spec Equivalent	12	16	16 ld SOIC
TLC7524ID	AD7524JR	Spec for Spec Equivalent	12	16	16 ld SOIC
TLC7524CD	AD7524JR	Spec for Spec Equivalent	12	16	16 ld SOIC
ADC774JP	AD774BJN	Spec for Spec Equivalent	7	28	28 ld PDIP
ADC774KP	AD774BKN	Spec for Spec Equivalent	12	28	28 ld PDIP
OPA623KP	AD8001AN	AD8001 is much faster. low cost alternate. AD8011	7	8	8 ld PDIP
OPA658P	AD8001AN	Slight spec Difference	7	8	8 ld PDIP
OPA644H	AD8001AN	Slight spec Difference	7	8	8 ld PDIP
OPA623LP	AD8001AN	AD8001 is much faster. low cost alternate. AD8011	7	8	8 ld PDIP
OPA658PB	AD8001AN	Slight spec Difference	7	8	8 ld PDIP
OPA644P	AD8001AN	Slight spec Difference	7	8	8 ld PDIP
OPA644PB	AD8001AN	Slight spec Difference	7	8	8 ld PDIP
OPA644HB	AD8001AQ	Slight spec Difference	1	8	8 ld CerDIP
OPA623LG	AD8001AQ	AD8001 is much faster. low cost alternate. AD8011	1	8	8 ld CerDIP
OPA623KG	AD8001AQ	AD8001 is much faster. low cost alternate. AD8011	1	8	8 ld CerDIP
OPA644UB	AD8001AR	Slight spec Difference	7	8	8 ld SOIC
OPA658U	AD8001AR	Slight spec Difference	7	8	8 ld SOIC
OPA644U	AD8001AR	Slight spec Difference	7	8	8 ld SOIC
OPA658UB	AD8001AR	Slight spec Difference	7	8	8 ld SOIC

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OPA623KU	AD8001AR	AD8001 is much faster. low cost alternate. AD8011	7	8	8 ld SOIC
THS3201D	AD8001AR	TI BW=1800MHz ADI 1400MHz ADI lower power	7	8	8 ld SOIC
THS3201DR	AD8001AR	TI BW=1800MHz ADI 1400MHz ADI lower power	7	8	8 ld SOIC
OPA623LU	AD8001AR	AD8001 is much faster. low cost alternate. AD8011	7	8	8 ld SOIC
OPA2658KU	AD8002AR	Slight spec Difference	1	8	8 ld SOIC
OPA4658U	AD8004AR-14	Slight spec Difference	12	14	14 ld SOIC
OPA4658UB	AD8004AR-14	Slight spec Difference	12	14	14 ld SOIC
OPA658U	AD8009AR	Slight spec Difference	2	8	8 ld SOIC
OPA658UB	AD8009AR	Slight spec Difference	2	8	8 ld SOIC
OPA684UB	AD8009AR	Slight spec Difference	2	8	8 ld SOIC
OPA648UB	AD8009AR	Slight spec Difference. low cost alternate. AD8001	2	8	8 ld SOIC
OPA648U	AD8009AR	Slight spec Difference. low cost alternate. AD8001	2	8	8 ld SOIC
OPA681U	AD8010AR	BB has lower Iq and lower Ib. ADI I Output=160mA.	12	8	8 ld SOIC
OPA681P	AD8011AN	AD8011 faster and lower power	12	8	8 ld PDIP
OPA681U	AD8011AR	AD8011 faster and lower power	7	8	8 ld SOIC
OPA2681U	AD8012AR		1	8	8 ld SOIC
OPA2681N	AD8012ARM		12	8	8 ld MSOP
OPA2681U	AD8022AR	BB wider bandwidth. ADI much lower Iq & better dis	10	8	8 ld SOIC
TSH4032ID	AD8022AR	Slight spec Difference	10	8	8 ld SOIC
TSH6062CD	AD8022AR	Slight spec Difference	10	8	8 ld SOIC
TSH4032CD	AD8022AR	Slight spec Difference	10	8	8 ld SOIC
TSH6062ID	AD8022AR	Slight spec Difference	10	8	8 ld SOIC
OPA2356AID	AD8039AR	Slight spec Difference	2	8	8 ld SOIC
OPA4650P	AD8044AN	Slight spec Difference	7	14	14 ld PDIP
OPA4650U	AD8054AR	Slight spec Difference	12	14	14 ld SOIC
OPA4354AID	AD8054AR	Slight spec Difference	12	14	14 ld SOIC
OPA620LP	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA680P	AD8055AN	AD8055 does not work on single +5V supply	12	8	8 ld PDIP
OPA681P	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA622AP	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA620KP	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA650PB	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA655P	AD8055AN	OPA655 is a FET op-amp. AD8055 is bipolar	12	8	8 ld PDIP
OPA646H	AD8055AN	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	12	8	8 ld PDIP
OPA646P	AD8055AN	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	12	8	8 ld PDIP
OPA651P	AD8055AN	OPA651 stable @ gain of 2. AD8055 Stable Gain=1	12	8	8 ld PDIP
OPA646PB	AD8055AN	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	12	8	8 ld PDIP
OPA651PB	AD8055AN	OPA651 stable @ gain of 2. AD8055 Stable Gain=1	12	8	8 ld PDIP
OPA650P	AD8055AN	Slight spec Difference	12	8	8 ld PDIP
OPA620KU	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA651UB	AD8055AR	OPA651 stable @ gain of 2. AD8055 Stable Gain=1	7	8	8 ld SOIC

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OPA651U	AD8055AR	OPA651 stable @ gain of 2. AD8055 Stable Gain=1	7	8	8 ld SOIC
OPA620LU	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA681U	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA646UB	AD8055AR	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	7	8	8 ld SOIC
OPA650UB	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA622AU	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA650U	AD8055AR	Slight spec Difference	7	8	8 ld SOIC
OPA2650PB	AD8056AN	Slight spec Difference	12	8	8 ld PDIP
OPA2650P	AD8056AN	Slight spec Difference	12	8	8 ld PDIP
OPA2650UB	AD8056AR	Slight spec Difference	6	8	8 ld SOIC
OPA2650U	AD8056AR	Slight spec Difference	6	8	8 ld SOIC
OPA2650E	AD8056ARM	Slight spec Difference	12	8	8 ld MSOP
OPA646UB	AD8057AR	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	7	8	8 ld SOIC
OPA646U	AD8057AR	BB 650MHz. 180V/usec. ADI 350MHz. 800V/usec	7	8	8 ld SOIC
OPA680U	AD8057AR	Slight spec Difference	7	8	8 ld SOIC
OPA631U/2K5	AD8061AR	ADI had better high speed specs. BB Vss Max=11V. A	1	8	8 ld SOIC
OPA631U	AD8061AR	ADI had better high speed specs. BB Vss Max=11V. A	1	8	8 ld SOIC
OPA356AID	AD8061AR	Electrically Equivalent	1	8	8 ld SOIC
OPA2356AID	AD8062AR	Slight spec Difference	7	8	8 ld SOIC
OPA2631U	AD8062AR	ADI had better high speed specs. BB Vss Max=11V. A	7	8	8 ld SOIC
OPA2631U/2K5	AD8062AR	ADI had better high speed specs BB Vss Max=11V ADI	7	8	8 ld SOIC
OPA632U	AD8062AR	ADI had better high speed specs. BB Vss Max=11V. A	7	8	8 ld SOIC
OPA632U/2K5	AD8062AR	ADI had better high speed specs. BB Vss Max=11V. A	7	8	8 ld SOIC
OPA2356AIDGKR	AD8062ARM	Slight spec Difference	7	8	8 ld MSOP
OPA355UA	AD8063AR	Electrically Equivalent	1	8	8 ld SOIC
TLE2081AID	AD8065AR	Slight spec Difference	11	8	8 ld SOIC
OPA656UB	AD8065AR	BB. BW-500MHz. SR=290V/us. ADI BW=150MHz. SR=150	11	8	8 ld SOIC
TLE2081ID	AD8065AR	Slight spec Difference	11	8	8 ld SOIC
TLE2081CD	AD8065AR	Slight spec Difference	11	8	8 ld SOIC
OPA656U	AD8065AR	BB. BW-500MHz. SR=290V/us. ADI BW=150MHz. SR=150	11	8	8 ld SOIC
OPA655U	AD8065AR	Slight spec Difference	11	8	8 ld SOIC
TLE2081ACD	AD8065AR	Slight spec Difference	11	8	8 ld SOIC
OPA656N	AD8065ART-REEL	BB. BW-500MHz. SR=290V/us. ADI BW=150MHz. SR=150	12	5	5 ld SOT-23
OPA353NA	AD8065ART-REEL	Electrically Equivalent	12	5	5 ld SOT-23
OPA656NB	AD8065ART-REEL	BB. BW-500MHz. SR=290V/us. ADI BW=150MHz. SR=150	12	5	5 ld SOT-23
TLE2082ID	AD8066AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082MD	AD8066AR	Slight spec Difference. TI has wider Temp Range	12	8	8 ld SOIC
TLE2082AID	AD8066AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082CD	AD8066AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082ACD	AD8066AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082AMD	AD8066AR	Slight spec Difference. TI has wider Temp Range	12	8	8 ld SOIC

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OPA2350EA	AD8066ARM	Slight spec Difference	7	8	8 ld MSOP
OPA2353EA	AD8066ARM	Electrically Equivalent	7	8	8 ld MSOP
OPA603AP	AD810AN	OPA603 Gain of 2 stable. 810 stable @1. low cost a	1	8	8 ld PDIP
OPA603AU	AD810AR	OPA603 Gain of 2 stable. 810 stable @1. low cost a	1	8	8 ld SOIC
THS3001CD	AD811JR	Slight spec Difference	1	8	8 ld SOIC
THS3001ID	AD811JR	Slight spec Difference. TI has wider Temp Range	1	8	8 ld SOIC
THS4121DGN	AD8131AR	Slight spec Difference	81	8	8 ld SOIC
THS4121CD	AD8131AR	Slight spec Difference	81	8	8 ld SOIC
THS4120ID	AD8131ARM	Slight spec Difference. TI has shutdown pin. ADI N	7	8	8 ld MSOP
THS4120DGN	AD8131ARM	Slight spec Difference. TI has shutdown pin. ADI N	7	8	8 ld MSOP
THS4120CD	AD8131ARM	Slight spec Difference. TI has shutdown pin. ADI N	7	8	8 ld MSOP
THS4121ID	AD8131ARM	Slight spec Difference. TI has shutdown pin. ADI N	7	8	8 ld MSOP
THS4130CD	AD8132AR	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. 0	12	8	8 ld SOIC
THS4150ID	AD8132AR	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. 0	12	8	8 ld SOIC
THS4151CD	AD8132AR	TI Max Supply +/-18V. BW=160MHz. ADI Max Supply +/-	12	8	8 ld SOIC
THS4130ID	AD8132AR	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. A	12	8	8 ld SOIC
THS4150CD	AD8132AR	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. A	12	8	8 ld SOIC
THS4141ID	AD8132AR	TI Max Supply +/-18V. BW=160MHz.. 0>70C. ADI Max S	12	8	8 ld SOIC
THS4141CD	AD8132AR	TI Max Supply +/-18V. BW=160MHz. ADI Max Supply +/-	12	8	8 ld SOIC
THS4140ID	AD8132AR	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. 0	12	8	8 ld SOIC
THS4140CD	AD8132AR	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. A	12	8	8 ld SOIC
THS4131ID	AD8132AR	TI Max Supply +/-18V. BW=125MHz. ADI Max Supply +/-	12	8	8 ld SOIC
THS4131CD	AD8132AR	TI Max Supply +/-18V. BW=125MHz.. 0>70C. ADI Max S	12	8	8 ld SOIC
THS4151ID	AD8132AR	TI Max Supply +/-18V. BW=160MHz.. 0>70C. ADI Max S	12	8	8 ld SOIC
THS4140CDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. A	7	8	8 ld MSOP
THS4130IDGN	AD8132ARM	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. 0	7	8	8 ld MSOP
THS4131CDGN	AD8132ARM	TI Max Supply +/-18V. BW=125MHz. ADI Max Supply +/-	7	8	8 ld MSOP
THS4151IDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz.. 0>70C. ADI Max S	7	8	8 ld MSOP
THS4141IDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz.. 0>70C. ADI Max S	7	8	8 ld MSOP
THS4131IDGN	AD8132ARM	TI Max Supply +/-18V. BW=125MHz.. 0>70C. ADI Max S	7	8	8 ld MSOP
THS4130CDGN	AD8132ARM	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. A	7	8	8 ld MSOP
THS4140IDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. 0	7	8	8 ld MSOP
THS4150IDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. 0	7	8	8 ld MSOP
THS4141CDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. ADI Max Supply +/-	7	8	8 ld MSOP
THS4150CDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. Pin 7 Shutdown. A	7	8	8 ld MSOP
THS4151CDGN	AD8132ARM	TI Max Supply +/-18V. BW=160MHz. ADI Max Supply +/-	7	8	8 ld MSOP
THS4131ID	AD8138AR	TI Max Supply +/-18V. BW=125MHz. ADI Max Supply +/-	1	8	8 ld SOIC
TSH4501CD	AD8138AR	Slight spec Difference. TI Pin 7 P'Down Vdd max =1	1	8	8 ld SOIC
THS4130ID	AD8138AR	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. A	1	8	8 ld SOIC
THS4131CD	AD8138AR	TI Max Supply +/-18V. BW=125MHz.. 0>70C. ADI Max S	1	8	8 ld SOIC
TSH4503CD	AD8138AR	Slight spec Difference. TI Pin 7 P'Down Vdd max =1	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TSH4501ID	AD8138AR	Slight spec Difference. TI Pin 7 P'Down Vdd max =1	1	8	8 ld SOIC
THS4130CD	AD8138AR	TI Max Supply +/-18V. BW=125MHz. Pin 7 Shutdown. 0	1	8	8 ld SOIC
TSH4503ID	AD8138AR	Slight spec Difference. TI Pin 7 P'Down Vdd max =1	1	8	8 ld SOIC
TSH4500CDGN	AD8138ARM	Slight spec Difference. TI Vdd max=15V. ADI=11V	1	8	8 ld MSOP
TSH4502CDGN	AD8138ARM	Slight spec Difference. TI Vdd max=15V. ADI=11V	1	8	8 ld MSOP
TSH4500IDGN	AD8138ARM	Slight spec Difference. TI Vdd max=15V. ADI=11V	1	8	8 ld MSOP
TSH4502IDGN	AD8138ARM	Slight spec Difference. TI Vdd max=15V. ADI=11V	1	8	8 ld MSOP
THS4001CD	AD818AR	Slight spec Difference. low cost alternate. AD8055	2	8	8 ld SOIC
THS4051ID	AD818AR	TI AC specs are all typical. ADI has min/max AC sp	2	8	8 ld SOIC
THS4051CD	AD818AR	TI AC specs are all typical. ADI has min/max AC sp	2	8	8 ld SOIC
THS4001ID	AD818AR	Slight spec Difference. low cost alternate. AD8055	2	8	8 ld SOIC
TLE2021CP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLC2201IP	AD820AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLC2201MP	AD820AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLC2201CP	AD820AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
OPA234P	AD820AN	BB is Bipolar. ADI is a FET	1	8	8 ld PDIP
TLC2201BMP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2061MP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLC251CP	AD820AN	ADI part is an upgrade.	1	8	8 ld PDIP
TLC2201BIP	AD820AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLE2061IP	AD820AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLE2061ACP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2021AIP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2021IP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2061CP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLC2201BCP	AD820AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLE2061BMJG	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2061AMP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLE2061AIP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLC2201AIP	AD820AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLC2201ACP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
OPA743PA	AD820AN	Slight spec Difference	1	8	8 ld PDIP
OPA234PA	AD820AN	BB is Bipolar. ADI is a FET	1	8	8 ld PDIP
TLE2021ACP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLV271IP	AD820AN	Slight spec Difference	1	8	8 ld PDIP
TLC2201AMD	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLE2021ID	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLC251BCP	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLV271CD	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLE2021CD	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLC251ACP	AD820AR	ADI part is an upgrade.	5	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC2201ID	AD820AR	TI has lower Vos. ADI better for other specs	5	8	8 ld SOIC
TLV271ID	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLC2201ACD	AD820AR	TI has lower Vos. ADI better for other specs	5	8	8 ld SOIC
TLC2201BCD	AD820AR	TI has lower Vos. ADI better for other specs	5	8	8 ld SOIC
TLC2201CD	AD820AR	TI has lower Vos. ADI better for other specs	5	8	8 ld SOIC
TLC2201AID	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLC2201MD	AD820AR	Slight spec Difference	5	8	8 ld SOIC
TLC2201BID	AD820AR	TI has lower Vos. ADI better for other specs	5	8	8 ld SOIC
TLC2201BCD	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLE2061ACD	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLE2061AMD	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLE2061AID	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLE2061CD	AD820BR	No Temp Range Equivalent	2	8	8 ld SOIC
TLE2021ACD	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLE2061ID	AD820BR	Comp. In Ceramic. ADI in plastic	2	8	8 ld SOIC
TLE2061MD	AD820BR	No Temp Range Equivalent	2	8	8 ld SOIC
TLE2021AID	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLC2201BMD	AD820BR	Slight spec Difference	2	8	8 ld SOIC
TLC2272ACPW	AD822AN	ADI has better specs	1	8	8 ld PDIP
TLC2202ACP	AD822AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLC252ACP	AD822AN	ADI part is an upgrade.	1	8	8 ld PDIP
TLC272BCP	AD822AN	TI. Vos=2mV. ADI. Vos=0.8mV	1	8	8 ld PDIP
TLC272CP	AD822AN	TI. Vos=10mV. ADI. Vos=0.8mV	1	8	8 ld PDIP
TLC272BIP	AD822AN	TI. Vos=2mV. ADI. Vos=0.8mV	1	8	8 ld PDIP
TLC2262AIP	AD822AN		1	8	8 ld PDIP
TLC2202AIP	AD822AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLE2022IP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC2202IP	AD822AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLE2022CP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC2202CP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC2202BIP	AD822AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLC2202BCP	AD822AN	TI has lower Vos. ADI better for other specs	1	8	8 ld PDIP
TLC2202AMP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC272MP	AD822AN	TI. -55>+125C. ADI. No Temp Range Equivalent	1	8	8 ld PDIP
TLC2272AIP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLE2022AIP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC2202MP	AD822AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLC252BCP	AD822AN	ADI part is an upgrade.	1	8	8 ld PDIP
TLC2272CP	AD822AN	Spec for Spec Equivalent	1	8	8 ld PDIP
TLC272ACP	AD822AN	TI. Vos=5mV. ADI. Vos=0.8mV	1	8	8 ld PDIP
TLC2272CPW	AD822AN	ADI has better specs	1	8	8 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC277MP	AD822AN	TI. -55>+125C. ADI. No Temp Range Equivalent	1	8	8 ld PDIP
TLC2272IP	AD822AN	ADI part is an upgrade.	1	8	8 ld PDIP
TLV272IP	AD822AN	Slight spec Difference	1	8	8 ld PDIP
TLC272AIP	AD822AN	TI. Vos=5mV. ADI. Vos=0.8mV	1	8	8 ld PDIP
TLC252CP	AD822AN	ADI part is an upgrade.	1	8	8 ld PDIP
TLC2272IPW	AD822AN	ADI has better specs. TI has wider TC range -40+12	1	8	8 ld PDIP
TLC277CD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2BCD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC272MD	AD822AR	TI. -55>+125C. ADI. No Temp Range Equivalent	11	8	8 ld SOIC
TLC272BID	AD822AR	TI. Vos=2mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLC27M2BCP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2ACD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLE2022MD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC272ACD	AD822AR	TI. Vos=5mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLV272CD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2CD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC2202AMD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC272CD	AD822AR	TI. Vos=5mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLC27M2AID	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC272ID	AD822AR	TI. Vos=10mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLC2202AID	AD822AR	TI has lower Vos. ADI better for other specs	11	8	8 ld SOIC
TLC27M2AIP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC2202ACD	AD822AR	TI has lower Vos. ADI better for other specs	11	8	8 ld SOIC
TLC27M2CP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLV272ID	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2IP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2ACP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TL082ACD	AD822AR	Spec for Spec Equivalent	11	8	8 ld SOIC
TLC272AID	AD822AR	TI. Vos=5mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLC2202ID	AD822AR	TI has lower Vos. ADI better for other specs	11	8	8 ld SOIC
TLC2202CD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC27M2ID	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC2202MD	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC272BCD	AD822AR	TI. Vos=2mV. ADI. Vos=0.8mV	11	8	8 ld SOIC
TLC27M2BIP	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC2272ACD	AD822AR	ADI has better specs	11	8	8 ld SOIC
TLC2272ID	AD822AR	ADI has better specs. TI has wider TC range -40+12	11	8	8 ld SOIC
TLC2272AID	AD822AR	ADI has better specs. TI has wider TC range -40+12	11	8	8 ld SOIC
TLC2202BID	AD822AR	TI has lower Vos. ADI better for other specs	11	8	8 ld SOIC
TLC2272CD	AD822AR	ADI has better specs	11	8	8 ld SOIC
TLC2202BCD	AD822AR	TI has lower Vos. ADI better for other specs	11	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC27M2BID	AD822AR	Slight spec Difference	11	8	8 ld SOIC
TLC277MD	AD822AR	TI. -55>+125C. ADI. No Temp Range Equivalent	11	8	8 ld SOIC
TLC2262CP	AD822AR	ADI part is an upgrade.	11	8	8 ld SOIC
TLC27M7IP	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC27M7ID	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC27M7CP	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLE2022MD	AD822BR	No Temp Range Equivalent	1	8	8 ld SOIC
TLC27M7CD	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC2202BMD	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC277ID	AD822BR	TI. Vos=0.5mV. ADI. Vos=0.4mV	1	8	8 ld SOIC
TLE2022ACD	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLE2022AID	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC2202BID	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLE2022AMD	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLE2022CD	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLE2022ID	AD822BR	Slight spec Difference	1	8	8 ld SOIC
TLC2262IP	AD822BR	ADI part is an upgrade.	1	8	8 ld SOIC
OPA2604KP	AD823AN	BB Specs=Dual. FET. 20MHz. 25V/usec. 10nV/HZ.	1	8	8 ld PDIP
TLE2072CP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
OPA2604AP	AD823AN	BB Specs=Dual. FET. 20MHz. 25V/usec. 10nV/HZ.	1	8	8 ld PDIP
TLE2072ACP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2082ACP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2081CPW	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2082AIP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2082AMP	AD823AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLE2082CP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142AID	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2227CP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2081ACP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2082IP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2072IP	AD823AN	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld PDIP
TLE2082MP	AD823AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLE2072AIP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142AMP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142ACD	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142MP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142ACP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142MD	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142IP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142AIP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142ID	AD823AN	No Temp Range Equivalent	1	8	8 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2142AMD	AD823AN	No Temp Range Equivalent	1	8	8 ld PDIP
TLE2142CP	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2142CD	AD823AN	Slight spec Difference	1	8	8 ld PDIP
TLE2082AID	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082AMD	AD823AR	No Temp Range Equivalent	1	8	8 ld SOIC
TLE2082CD	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2081ACD	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2081CD	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2072CD	AD823AR	Slight spec Difference	1	8	8 ld SOIC
OPA2604AU	AD823AR	BB Specs=Dual. FET. 20MHz. 25V/usec. 10nV/HZ.	1	8	8 ld SOIC
TLE2082ACD	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082ID	AD823AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082MD	AD823AR	No Temp Range Equivalent	1	8	8 ld SOIC
OPA2604KU	AD823AR	BB Specs=Dual. FET. 20MHz. 25V/usec. 10nV/HZ.	1	8	8 ld SOIC
TLE2072ID	AD823AR	TI temp range -40 to +85. ADI=0 to70C	1	8	8 ld SOIC
TLC274BCD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274ACD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274BID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274AID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274CD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274ID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC274MD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC2274ID	AD824AR-14	ADI has better specs. TI has wider TC range -40+12	8	14	14 ld SOIC
TLC279CD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC2274CD	AD824AR-14	Spec for Spec Equivalent	8	14	14 ld SOIC
TLC2274AID	AD824AR-14	ADI has better specs. TI has wider TC range -40+12	8	14	14 ld SOIC
TLC279ID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC2274ACD	AD824AR-14	ADI has better specs	8	14	14 ld SOIC
TLC279MD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC2264AQD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC2264AID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
OPA4134UA	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLV274CD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2024ACDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M9ID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
OPA4130UA	AD824AR-14	BB has lower Iq 500uA. ADI 800uA	8	14	14 ld SOIC
TLC27M9IP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
OPA4131NA	AD824AR-14	BB Specs=QUAD. FET. Ib=50pA. BW=4MHz. 10 V/usec.	8	14	14 ld SOIC
OPA4131NJ	AD824AR-14	BB Specs=QUAD. FET. Ib=50pA. BW=4MHz. 10 V/usec.	8	14	14 ld SOIC
OPA4132UA	AD824AR-14	BB Specs=8MHz. 20V/usec. Iq=4.8mA. +3V or +5V. or	8	14	14 ld SOIC
TLE2024IDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2064CD	AD824AR-14	ADI part is an upgrade.	8	14	14 ld SOIC
TLE2064BCN	AD824AR-14	ADI part is an upgrade.	8	14	14 ld SOIC
TLC27M9CP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2064ACD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2064ID	AD824AR-14	ADI part is an upgrade.	8	14	14 ld SOIC
TLE2024AIDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2024BCDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2024BIDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2024BMDW	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2024CDW	AD824AR-14	No Temp Range Equivalent	8	14	14 ld SOIC
TL054MD	AD824AR-14	Slight spec Difference. TI has wider Temp Range	8	14	14 ld SOIC
TL054AMD	AD824AR-14	Slight spec Difference. TI has wider Temp Range	8	14	14 ld SOIC
TL054AID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2084ACW	AD824AR-14	TI has higher BW and Slew Rate	8	14	14 ld SOIC
TL054ACD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2064AID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4BCD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4CP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLV274ID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TL084ACD	AD824AR-14	Spec for Spec Equivalent	8	14	14 ld SOIC
TLC27M4CD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4BID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4IP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4ID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4AIP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4AID	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4ACP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4ACD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M9CD	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4BIP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLC27M4BCP	AD824AR-14	Slight spec Difference	8	14	14 ld SOIC
TLE2082AMD	AD825AR	Slight spec Difference. TI has wider TC Range	12	8	8 ld SOIC
TLE2071AID	AD825AR	TI temp range -40 to +85. ADI=0 to70C	12	8	8 ld SOIC
OPA604AU	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082MD	AD825AR	Slight spec Difference. TI has wider TC Range	12	8	8 ld SOIC
TLE2082CD	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082ACD	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2071ACD	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2071CD	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082ID	AD825AR	Slight spec Difference	12	8	8 ld SOIC
TLE2082AID	AD825AR	Slight spec Difference	12	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
THS4052CD	AD828AR	TI AC specs are all typical. ADI has min/max AC sp	12	8	8 ld SOIC
THS4052ID	AD828AR	TI AC specs are all typical. ADI has min/max AC sp	12	8	8 ld SOIC
TLE2081AIP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2081CP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071AIP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071ACP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2141ACP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2141AIP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2141IP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071CP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2071IP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2081ACP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2081IP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TLE2141CP	AD829JN	Slight spec Difference	1	8	8 ld PDIP
TL051CD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL051AID	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TLE2061AID	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL051ACD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TLE2061ACD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061CD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061MD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL031ACD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061ID	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL031CD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL031ID	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2161ACD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL322CD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL081ID	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL081CD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL081BCD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL081ACD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
OPA604AU	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2161ID	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TLE2161AID	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL071CD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL071BCD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC
TL061ID	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL061CD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL061ACD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TL071ACD	AD8510AR	ADI part is an upgrade.	1	8	8 ld SOIC
TLE2161CD	AD8510AR	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TL052MD	AD8512AR	Slight spec Difference. TI has wider Temp Range	48	8	8 ld SOIC
TL084BCD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL084ID	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL084ACD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL082ID	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL082CD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL052AID	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL082BCD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL082ACD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL052AMD	AD8512AR	Slight spec Difference. TI has wider Temp Range	48	8	8 ld SOIC
TL052ID	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL072CD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL070ID	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL072ID	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL052ACD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL072BCD	AD8512AR	Slight spec Difference	48	8	8 ld SOIC
TL072ACD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL084CD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TL052CD	AD8512AR	Electrically Equivalent	48	8	8 ld SOIC
TLE2062AID	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TLE2062CD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TLE2062BCD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TLE2062ID	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
TLE2062ACD	AD8512AR	ADI part is an upgrade.	48	8	8 ld SOIC
OPA4132UA	AD8513AR	Electrically Equivalent	1	14	14 ld SOIC
OPA4134U	AD8513AR	Slight spec Difference	1	14	14 ld SOIC
OPA4134UA	AD8513AR	Electrically Equivalent	1	14	14 ld SOIC
TL054ID	AD8513AR	ADI part is an upgrade.	1	14	14 ld SOIC
TL074CD	AD8513AR	ADI part is an upgrade.	1	14	14 ld SOIC
TL054AIN	AD8513AR	Electrically Equivalent	1	14	14 ld SOIC
TL074ID	AD8513AR	ADI part is an upgrade.	1	14	14 ld SOIC
TL074ACD	AD8513AR	ADI part is an upgrade.	1	14	14 ld SOIC
TL054ACN	AD8513AR	Electrically Equivalent	1	14	14 ld SOIC
TL074BCD	AD8513AR	Slight spec Difference	1	14	14 ld SOIC
OPA4132U	AD8513AR	Slight spec Difference	1	14	14 ld SOIC
OPA337NA	AD8515ART-REEL	Slight spec Difference	12	5	5 ld SOT-23
OPA342NA	AD8515ART-REEL	Slight spec Difference	12	5	5 ld SOT-23
OPA343NA	AD8515ART-REEL	Slight spec Difference	12	5	5 ld SOT-23
TLV2442AID	AD8532AR	Slight spec Difference	12	8	8 ld SOIC
TLV2442AQD	AD8532AR	Slight spec Difference	12	8	8 ld SOIC
TLV2782ID	AD8532AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLV2442CD	AD8532AR	Slight spec Difference	12	8	8 ld SOIC
TLV2342ID	AD8532AR	TI. Vos=9mV. Vsys=2V>8V. BW=0.79MHz. ADI. Vos=25r	12	8	8 ld SOIC
TLV2782AID	AD8532AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	8	8 ld SOIC
TLV2462AID	AD8532AR	TI has lower offest	12	8	8 ld SOIC
TLV4112ID	AD8532AR	TI. Vos=3.5mV. ADI=25mV	12	8	8 ld SOIC
TLV2462CD	AD8532AR	TI has lower offset. Iq 500uA/amp. only 0 to +70C.	12	8	8 ld SOIC
TLV2462ID	AD8532AR	TI has lower offest	12	8	8 ld SOIC
TLV2782CD	AD8532AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	8	8 ld SOIC
TLV4112CD	AD8532AR	TI. Vos=3.5mV. ADI=25mV	12	8	8 ld SOIC
TLV2442QD	AD8532AR	Slight spec Difference	12	8	8 ld SOIC
TLV2442ID	AD8532AR	Slight spec Difference	12	8	8 ld SOIC
TLV2442QPW	AD8532ARU	Slight spec Difference	12	8	8 ld TSSOP
TLV2442CPW	AD8532ARU	Slight spec Difference	12	8	8 ld TSSOP
TLV2342IPWLE	AD8532ARU	TI. Vos=9mV. Vsys=2V>8V. BW=0.79MHz. ADI. Vos=25r	12	8	8 ld TSSOP
TLV2442AQPW	AD8532ARU	Slight spec Difference	12	8	8 ld TSSOP
TLV2442AIPW	AD8532ARU	Slight spec Difference	12	8	8 ld TSSOP
TLV2444ID	AD8534AR	Slight spec Difference	12	14	14 ld SOIC
OPA4340UA	AD8534AR	ADI Better or Equal: Isys=750uA. Burr Brown Better	12	14	14 ld SOIC
TLV2464CD	AD8534AR	TI has lower offset. Iq 500uA/amp. only 0 to +70C.	12	14	14 ld SOIC
TLV2444AID	AD8534AR	Slight spec Difference	12	14	14 ld SOIC
TLV2464ID	AD8534AR	TI has lower offest	12	14	14 ld SOIC
OPA4343UA/2K5	AD8534AR	Tape and Reel OP43243UA	12	14	14 ld SOIC
TLV2464AID	AD8534AR	TI has lower offest	12	14	14 ld SOIC
TLV2784AID	AD8534AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld SOIC
TLV2784CD	AD8534AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld SOIC
TLV2344ID	AD8534AR	TI. Vos=10mV. Vsys=2V>8V. BW=0.79MHz. ADI. Vos=25r	12	14	14 ld SOIC
TLV2444CD	AD8534AR	Slight spec Difference	12	14	14 ld SOIC
TLV2784ID	AD8534AR	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld SOIC
OPA4343UA	AD8534AR	BB little faster. ADI has much more output current	12	14	14 ld SOIC
TLV2344IPWLE	AD8534ARU-REEL	TI. Vos=10mV. Vsys=2V>8V. BW=0.79MHz. ADI. Vos=25r	12	14	14 ld TSSOP
TLV2464IPW	AD8534ARU-REEL	TI has lower offest	12	14	14 ld TSSOP
TLV2444CPW	AD8534ARU-REEL	Slight spec Difference	12	14	14 ld TSSOP
TLV2784IPW	AD8534ARU-REEL	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld TSSOP
TLV2444IPW	AD8534ARU-REEL	Slight spec Difference	12	14	14 ld TSSOP
TLV2464AIPW	AD8534ARU-REEL	TI has lower offset. Iq 500uA/amp. only 0 to +70C.	12	14	14 ld TSSOP
TLV2784AIP	AD8534ARU-REEL	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld TSSOP
TLV2784CPW	AD8534ARU-REEL	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	12	14	14 ld TSSOP
TLV2444AIPW	AD8534ARU-REEL	Slight spec Difference	12	14	14 ld TSSOP
TLV2464CDW	AD8534ARU-REEL	TI has lower offest	12	14	14 ld TSSOP
TLC27L2AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2422ID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC27L2 BCD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2452ID	AD8542AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	1	8	8 ld SOIC
TLV2262CP	AD8542AR	TI has lower Vos 2.5mV vs 6mV. ADI lower Iq 40uA v	1	8	8 ld SOIC
TLV2422CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2432AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2422QD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2BID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2432AQD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2.MD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2452CD	AD8542AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	1	8	8 ld SOIC
TLV2432CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2 BID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2432ID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2452AID	AD8542AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	1	8	8 ld SOIC
TLC27L2.ID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2432QD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2 CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2BCD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L2 AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2422AQD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC25M2CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2252QD	AD8542AR	TI. Vos=1.5mV . Iq=250uA. ADI. Vos= 6mV. Iq=80uA	1	8	8 ld SOIC
TLV2252ID	AD8542AR	TI. Vos=1.5mV . Iq=250uA. ADI. Vos= 6mV. Iq=80uA	1	8	8 ld SOIC
TLV2252AQD	AD8542AR	TI. Vos=0.85mV . Iq=250uA. ADI. Vos= 6mV. Iq=80uA	1	8	8 ld SOIC
TLC27M2BCD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2252AID	AD8542AR	TI. Vos=0.85mV . Iq=250uA. ADI. Vos= 6mV. Iq=80uA	1	8	8 ld SOIC
TLC27M2BID	AD8542AR	ADI part is an upgrade.	1	8	8 ld SOIC
TLC25M2ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC272CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC25M2 ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC277CD	AD8542AR	TI has lower Eos 0.5mV. vs ADI 6mV	1	8	8 ld SOIC
TLC27M2CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27M2MD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2762ID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC25L2CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC25L2 ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2762CD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC277ID	AD8542AR	TI has lower Eos 0.5mV. vs ADI 6mV	1	8	8 ld SOIC
OPA2347UA	AD8542AR	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLV2422AID	AD8542AR	TI has Lower Iq. 50 uA vs ADI 120uA	1	8	8 ld SOIC
TLV2322ID	AD8542AR	TI. Vos==9mV . Iq=68uA/Amp. ADI. Vos= 6mV. Iq=80u	1	8	8 ld SOIC
TLC272ID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
OPA2348AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC272ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC272AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2262ID	AD8542AR	TI has lower Vos 1.5mV vs 6mV	1	8	8 ld SOIC
TLC272BCD	AD8542AR	TI has lower Eos 2mV. vs ADI 6mV	1	8	8 ld SOIC
TLC27M2ACD	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC272BID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLC27M2AID	AD8542AR	Slight spec Difference	1	8	8 ld SOIC
TLV2762IDGK	AD8542ARM-REEL	Slight spec Difference	10	8	8 ld MSOP
TLV2452CDGK	AD8542ARM-REEL	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	10	8	8 ld MSOP
TLV2452IDGK	AD8542ARM-REEL	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	10	8	8 ld MSOP
TLV2764CD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27L4.BID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27M4ID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27L4.BCD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27M4CD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27M4BID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2764ID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2254AQD	AD8544AR	TI. Vos=0.85mV . Iq=500uA. ADI. Vos= 6mV. Iq=160u	13	14	14 ld SOIC
TLV2324ID	AD8544AR	TI. Vos==9mV . Iq=68uA/Amp. ADI. Vos= 6mV. Iq=80u	13	14	14 ld SOIC
OPA4348AID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
OPA4344UA	AD8544AR	BB has better DC specs	13	14	14 ld SOIC
TLV2264ID	AD8544AR	TI has lower Vos 2.5mV vs 6mV. ADI lower Iq 40uA v	13	14	14 ld SOIC
OPA4342UA	AD8544AR	ADI Better or Equal: Isys=40uA. GBW=1MHz. Vos=6mV.	13	14	14 ld SOIC
TLV2264AID	AD8544AR	TI has lower Vos 1mV vs 6mV. ADI lower Iq 40uA vs	13	14	14 ld SOIC
OPA4347UA	AD8544AR	Electrically Equivalent	13	14	14 ld SOIC
TLV2434ID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2254ID	AD8544AR	TI. Vos=1.5mV . Iq=500uA. ADI. Vos= 6mV. Iq=160uA	13	14	14 ld SOIC
TLC27M4BCD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2254AID	AD8544AR	TI. Vos=0.85mV . Iq=500uA. ADI. Vos= 6mV. Iq=160u	13	14	14 ld SOIC
TLV2434AID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2434CD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27M4ACD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27L4ACD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27L4.ID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27M4AID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC27L4.CD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2254QD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC274ID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC279CD	AD8544AR	TI has lower Eos 0.9mV. vs ADI 6mV	13	14	14 ld SOIC
TLC25M4BCN	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC25L4ACD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC25M4CAN	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2454AID	AD8544AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	13	14	14 ld SOIC
TLC274CD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC25L4 ACD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2454CD	AD8544AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	13	14	14 ld SOIC
TLC27L4.AID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC274ACD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC274AID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC25M4 BCN	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLV2454ID	AD8544AR	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	13	14	14 ld SOIC
TLC25M4 ACN	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC279ID	AD8544AR	TI has lower Eos 0.9mV. vs ADI 6mV	13	14	14 ld SOIC
TLC274BID	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
TLC274BCD	AD8544AR	Slight spec Difference	13	14	14 ld SOIC
OPA4348AIPWR	AD8544ARU	Electrically Equivalent	12	14	14 ld TSSOP
TLC27M4IPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLC27M4CPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLV2254AIPWLE	AD8544ARU	TI. Vos=2.5mV . Iq=500uA. ADI. Vos= 6mV. Iq=160uA	12	14	14 ld TSSOP
TLV2454IPW	AD8544ARU	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	12	14	14 ld TSSOP
TLV2324IPWLE	AD8544ARU	TI. Vos==9mV . Iq=68uA/Amp. ADI. Vos= 6mV. Iq=80u	12	14	14 ld TSSOP
TLV2264AIPWLE	AD8544ARU	TI has lower Vos 1mV vs 6mV. ADI lower Iq 40uA vs	12	14	14 ld TSSOP
OPA4347EA	AD8544ARU	Electrically Equivalent	12	14	14 ld TSSOP
TLV2764IPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
OPA4344EA	AD8544ARU	BB has better DC specs	12	14	14 ld TSSOP
TLC274CPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
OPA4348AIPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLC274IPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLV2454AIPW	AD8544ARU	TI. Vos=1mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/An	12	14	14 ld TSSOP
OPA4348AIP	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
OPA4342EA	AD8544ARU	ADI Better or Equal: Isys=40uA. GBW=1MHz. Vos=6mV.	12	14	14 ld TSSOP
TLV2454CPW	AD8544ARU	TI. Vos=1.5mV. Iq=35uA/Amp. ADI. Vos=6mV. Iq=65uA/	12	14	14 ld TSSOP
TLC27L4.CPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLC27L4.IPWW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLV2434IPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLV2434AIPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLV2434CPW	AD8544ARU	Slight spec Difference	12	14	14 ld TSSOP
TLC4502CD	AD8552AR	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC4502QD	AD8552AR	Slight spec Difference	1	8	8 ld SOIC
TLC4502ID	AD8552AR	Slight spec Difference	1	8	8 ld SOIC
TLC4502AQD	AD8552AR	Slight spec Difference	1	8	8 ld SOIC
TLC4502AID	AD8552AR	Slight spec Difference	1	8	8 ld SOIC
TLC4502ACD	AD8552AR	Slight spec Difference	1	8	8 ld SOIC
TLV2783IDGS	AD8592ARM-REEL	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	8	10	10 ld MSOP
TLV4113CDGQ	AD8592ARM-REEL	TI. Vos=3.5mV. ADI=25mV	8	10	10 ld MSOP
TLV2783CDGS	AD8592ARM-REEL	TI. Vos=3mV. Vcc =+1.8V>+3.6Vmax . Pin 8 is an ex	8	10	10 ld MSOP
TLV4113IDGQ	AD8592ARM-REEL	TI. Vos=3.5mV. ADI=25mV	8	10	10 ld MSOP
OPA2348AID	AD8602AR	ADI much higher power	10	8	8 ld SOIC
TLE2142AMD	AD8602AR	No Temp Range Equivalent	10	8	8 ld SOIC
TLC252BCD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLE2142AID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLE2142ACD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272AID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLE2142ID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272ACD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2252QD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2252ID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272QD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2252CD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2252AID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLE2142MD	AD8602AR	No Temp Range Equivalent	10	8	8 ld SOIC
TLC2262CD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC082ID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272CD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC082CD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLE2142CD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC082AID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2262AID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2262ID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272ID	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2262QD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2272AQD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC2262AQD	AD8602AR	Slight spec Difference	10	8	8 ld SOIC
TLC082IDGN	AD8602ARM-REEL	Slight spec Difference	18	8	8 ld MSOP
TLC082CDGN	AD8602ARM-REEL	Slight spec Difference	18	8	8 ld MSOP
TLC252CD	AD8602DR	Slight spec Difference	12	8	8 ld SOIC
TLC252ACD	AD8602DR	Slight spec Difference	12	8	8 ld SOIC
OPA336NA	AD8603AUJ-REEL	ADI has better spces. Slight spec Difference	12	5	5 ld TSOT
OPA336N	AD8603AUJ-REEL	ADI has better spces. Slight spec Difference	12	5	5 ld TSOT

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
OPA344NA	AD8603AUJ-REEL	Slight spec Difference	12	5	5 ld TSOT
TLE2144IDW	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2264AID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2264CD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2264ID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
OPA4344UA	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC084ID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2264QD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLE2144MDW	AD8604AR	No Temp Range Equivalent	7	14	14 ld SOIC
TLC254BCD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274AID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC084CD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
OPA4340UA	AD8604AR	BB has lower Iq 500uA. ADI 800uA	7	14	14 ld SOIC
TLC084AID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLE2144CDW	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274AQD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274ACD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
OPA4345UA	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2254AQD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2254AID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274CD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2254CD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274ID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2254ID	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2254QD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC2274QD	AD8604AR	Slight spec Difference	7	14	14 ld SOIC
TLC254CPW	AD8604DRU-REEL	Slight spec Difference	12	14	14 ld TSSOP
OPA4343NA	AD8604DRU-REEL	Electrically Equivalent	12	14	14 ld TSSOP
TLC25M4CPW	AD8604DRU-REEL	Slight spec Difference	12	14	14 ld TSSOP
OPA338NA	AD8605ART-REEL	Slight spec Difference	12	5	5 ld SOT-23
OPA340NA	AD8605ART-REEL	Slight spec Difference	12	5	5 ld SOT-23
TLC277ID	AD8606AR	Slight spec Difference	10	8	8 ld SOIC
TLC277CD	AD8606AR		10	8	8 ld SOIC
TLC27M7CD	AD8607AR	Slight spec Difference	1	8	8 ld SOIC
TLC27L7.CD	AD8607AR	Electrically Equivalent	1	8	8 ld SOIC
TLC27L7.ID	AD8607AR	Electrically Equivalent	1	8	8 ld SOIC
TLC25L2 BCD	AD8607AR	Slight spec Difference	1	8	8 ld SOIC
TLC27M7ID	AD8607AR	Slight spec Difference	1	8	8 ld SOIC
TLV2252AQD	AD8607AR	Slight spec Difference	1	8	8 ld SOIC
TLV2252AID	AD8607AR	Slight spec Difference	1	8	8 ld SOIC
OPA4345UA	AD8608AR	Electrically Equivalent	21	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC279CD	AD8608AR	Slight spec Difference	21	14	14 ld SOIC
TLC279ID	AD8608AR	Slight spec Difference	21	14	14 ld SOIC
TLC274BCD	AD8608AR	Slight spec Difference	21	14	14 ld SOIC
OPA4344UA	AD8608AR	Electrically Equivalent	21	14	14 ld SOIC
OPA4340UA	AD8608AR	Electrically Equivalent	21	14	14 ld SOIC
TLC274BID	AD8608AR	Slight spec Difference	21	14	14 ld SOIC
OPA4345EA	AD8608ARU	Electrically Equivalent	12	14	14 ld TSSOP
TLC27L9CD	AD8609AR	Electrically Equivalent	1	14	14 ld SOIC
TLC27L9ID	AD8609AR	Electrically Equivalent	1	14	14 ld SOIC
TLC27M9ID	AD8609AR	Slight spec Difference	1	14	14 ld SOIC
TLC27M9CD	AD8609AR	Slight spec Difference	1	14	14 ld SOIC
TLE2142MD	AD8610AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLC071ID	AD8610AR	ADI has higher Iq	1	8	8 ld SOIC
TLC071CD	AD8610AR	ADI has higher Iq	1	8	8 ld SOIC
TLE2141MD	AD8610AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLE2141ID	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2141CD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2141AMD	AD8610AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLE2081ACD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2081CD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2141AID	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2141ACD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2081ID	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2071ACD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLC071AID	AD8610AR	ADI has higher Iq	1	8	8 ld SOIC
OPA627AU	AD8610AR	BB has lower noise. ADI is faster and lower power	1	8	8 ld SOIC
OPA637AU	AD8610AR	Electrically Equivalent	1	8	8 ld SOIC
TLE2071ID	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLE2071CD	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
OPA602AU	AD8610AR	Slight spec Difference	1	8	8 ld SOIC
TLC071IDGN	AD8610ARM-REEL	ADI has higher Iq	12	8	8 ld MSOP
TLC071CDGN	AD8610ARM-REEL	ADI has higher Iq	12	8	8 ld MSOP
TLE2142CD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLC072AID	AD8620AR	ADI has higher Iq	1	8	8 ld SOIC
TLE2142AMD	AD8620AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLE2142AID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2142ACD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLC072CD	AD8620AR	ADI has higher Iq	1	8	8 ld SOIC
TLE2072AID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2072CD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082CD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2142ID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082ID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082ACD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082AID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLC072ID	AD8620AR	ADI has higher Iq	1	8	8 ld SOIC
TLE2072ACD	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLE2082AMD	AD8620AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLE2082MD	AD8620AR	Slight spec Difference. TI has wider TC Range	1	8	8 ld SOIC
TLE2072ID	AD8620AR	Slight spec Difference	1	8	8 ld SOIC
TLC2262AQD	AD8626AR	Slight spec Difference	7	8	8 ld SOIC
TLC2262AID	AD8626AR	Slight spec Difference	7	8	8 ld SOIC
OPA2350UA	AD8652ARZ	ADI Better for Vos with CMV	2	8	8 ld SOIC
OPA2353UA	AD8652ARZ	Electrically Equivalent	2	8	8 ld SOIC
TLE2027AID	AD8671AR	Slight spec Difference	7	8	8 ld SOIC
TLE2027CD	AD8671AR	Slight spec Difference	7	8	8 ld SOIC
TLC876IDB	AD9200ARS	but ADI has more features	1	28	28 ld SSOP
TLC876CDB	AD9200ARS	but ADI has more features	1	28	28 ld SSOP
ADS5120	AD9212BCPZ-40	AD9212 has better SNR and SFDR performance with lo	12	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5121	AD9212BCPZ-40	AD9212 is much smaller package with better SFDR pe	12	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5122	AD9212BCPZ-65	AD9212 has better SFDR performance in a smaller pa	1	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5277	AD9212BCPZ-65	AD9212 has better SFDR performance and lower power	1	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5271	AD9222BCPZ-50	AD9222 uses less power and is in a smaller package	12	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5273	AD9222BCPZ-65	AD9222 samples up to 65Msps ADS5273 samples up to	12	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5272	AD9222BCPZ-65	AD9222 has better baseband SFDR and lower power in	12	64	64 ld LFCSP (9x9mm, 7.10 exposed pad)
ADS5240	AD9228BCPZ-40	AD9228 has similar performance with lower power co	7	48	48 ld LFCSP 7x7mm (5.25EP)
ADS6422	AD9228BCPZ-65	AD9228 has much lower power consumption.	1	48	48 ld LFCSP 7x7mm (5.25EP)
ADS5242	AD9228BCPZ-65	AD9228 has similar performance with lower power co	1	48	48 ld LFCSP 7x7mm (5.25EP)
OPA640HB	AD9631AN	Comp. In Ceramic. ADI in plastic. Slight spec Diff	1	8	8 ld PDIP
OPA642HB	AD9631AN	Comp. In Ceramic. ADI in plastic. Slight spec Diff	1	8	8 ld PDIP
OPA640PB	AD9631AN	Slight spec Difference	1	8	8 ld PDIP
OPA628AP	AD9631AN	Slight spec Difference. low cost alternate. AD8055	1	8	8 ld PDIP
OPA640P	AD9631AN	Slight spec Difference	1	8	8 ld PDIP
OPA640H	AD9631AN	Comp. In Ceramic. ADI in plastic. Slight spec Diff	1	8	8 ld PDIP
OPA642PB	AD9631AN	BB has lower Eos 1mV vs ADI 10mV	1	8	8 ld PDIP
OPA642P	AD9631AN	BB has lower Eos 5mV vs ADI 10mV	1	8	8 ld PDIP
OPA642H	AD9631AN	Comp. In Ceramic. ADI in plastic. Slight spec Diff	1	8	8 ld PDIP
OPA628AU	AD9631AR	Slight spec Difference. low cost alternate. AD8055	7	8	8 ld SOIC
OPA640U	AD9631AR	Slight spec Difference	7	8	8 ld SOIC
OPA640UB	AD9631AR	Slight spec Difference	7	8	8 ld SOIC
OPA642U	AD9631AR	BB has lower Eos 5mV vs ADI 10mV	7	8	8 ld SOIC
OPA642UB	AD9631AR	BB has lower Eos 1mV vs ADI 10mV	7	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
OPA621LU	AD9632AR	Slight spec Difference	11	8	8 ld SOIC
OPA621KU	AD9632AR	Slight spec Difference	11	8	8 ld SOIC
OPA641U	AD9632AR	Slight spec Difference	11	8	8 ld SOIC
OPA641UB	AD9632AR	Slight spec Difference	11	8	8 ld SOIC
OPA643U	AD9632AR	BB has lower Eos 5mV vs ADI 10mV	11	8	8 ld SOIC
OPA643UB	AD9632AR	BB has lower Eos 1mV vs ADI 10mV. AD8057 low cost	11	8	8 ld SOIC
THS5641IPWR	AD9708AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5641IPW	AD9708AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5641IDW	AD9708ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld TSSOP
THS5641IDWR	AD9708ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld TSSOP
THS5661IPWR	AD9752AR	TI pin #25 is a mode control. ADI pin #25 is a NC	12	28	28 ld SOIC - Wide
THS5661IPW	AD9752AR	TI pin #25 is a mode control. ADI pin #25 is a NC	12	28	28 ld SOIC - Wide
THS5661IDW	AD9752ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld TSSOP
THS5661IDWR	AD9752ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld TSSOP
THS5671IPW	AD9754AR	TI pin #25 is a mode control. ADI pin #25 is a NC	9	28	28 ld SOIC - Wide
THS5671IPWR	AD9754AR	TI pin #25 is a mode control. ADI pin #25 is a NC	9	28	28 ld SOIC - Wide
THS5671IDW	AD9754ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	7	28	28 ld TSSOP (4.4mm)
THS5671IDWR	AD9754ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	7	28	28 ld TSSOP (4.4mm)
THS5651IPWR	AD9760AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5651IPW	AD9760AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5651IDWR	AD9760ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	12	28	28 ld TSSOP
THS5661IPWR	AD9762AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5661IPW	AD9762AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5661IDWR	AD9762ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	2	28	28 ld TSSOP (4.4mm)
THS5661IDW	AD9762ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	2	28	28 ld TSSOP (4.4mm)
THS5671IPW	AD9764AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5671IPWR	AD9764AR	TI pin #25 is a mode control. ADI pin #25 is a NC	1	28	28 ld SOIC - Wide
THS5671IDW	AD9764ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	13	28	28 ld TSSOP
THS5671IDWR	AD9764ARU	TI pin #25 is a mode control. ADI pin #25 is a NC	13	28	28 ld TSSOP
ADS7805PB	AD976AN	Spec for Spec Equivalent	1	28	28 ld PDIP (300mil)
ADS7805P	AD976AN	Spec for Spec Equivalent	1	28	28 ld PDIP (300mil)
ADS7805U	AD976AR	Spec for Spec Equivalent	1	28	28 ld SOIC - Wide
ADS7805	AD976ARS	Spec for Spec Equivalent	12	28	28 ld SSOP
ADS7805UB	AD976BR	Spec for Spec Equivalent	1	28	28 ld SOIC - Wide
ADS7809P	AD977AN	Spec for Spec Equivalent	12	20	20 ld PDIP
ADS7809U	AD977AR	Spec for Spec Equivalent	12	20	20 ld SOIC - Wide
ADS7809	AD977ARS	Spec for Spec Equivalent	1	28	28 ld SSOP
ADS7809PB	AD977BN	Spec for Spec Equivalent	11	20	20 ld PDIP
ADS7809UB	AD977BR	Spec for Spec Equivalent	3	20	20 ld SOIC - Wide
ADS7809	AD977BRS	Spec for Spec Equivalent	7	28	28 ld SSOP
BUF11702PWP	ADD8710ARUZ	Slight spec Difference	12	28	28 ld TSSOP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
BUF11702PWPR	ADD8710ARUZ	Slight spec Difference Texas Inst/BBBUF11704AIPWPADD8710ARUZTI Vcc 18V	12	28	28 ld TSSOP
TRF3750IPW	ADF4113BRU	ADI has better noise performance and lower power	1	16	16 ld TSSOP
SN65LBC175AN	ADM1485AN	Closest Analog	1	8	8 ld PDIP
SN65LBC175ANE4	ADM1485AN	Closest Analog	1	8	8 ld PDIP
SN65ALS176P	ADM1485AN		1	8	8 ld PDIP
SN75ALS176APE4	ADM1485ANZ	Possible Analog	1	8	8 ld PDIP
SN65ALS176P	ADM1485ANZ	Possible Analog	1	8	8 ld PDIP
SN75176BP	ADM1485ANZ	Possible Analog	1	8	8 ld PDIP
SN75176BPE4	ADM1485ANZ	Possible Analog	1	8	8 ld PDIP
SN75ALS176AP	ADM1485ANZ	Possible Analog	1	8	8 ld PDIP
SN75ALS176P	ADM1485ANZ	Pin to Pin Analog	1	8	8 ld PDIP
SN75ALS176PE4	ADM1485ANZ	Pin to Pin Analog	1	8	8 ld PDIP
SN65ALS176D	ADM1485AR		1	8	8 ld SOIC
SN75ALS176DG4	ADM1485ARZ	Pin to Pin Analog	3	8	8 ld SOIC
SN75ALS176ADG4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN65ALS176DG4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN75ALS176AD	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN75ALS176ADE4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN75ALS176D	ADM1485ARZ	Pin to Pin Analog	3	8	8 ld SOIC
SN75ALS176DE4	ADM1485ARZ	Pin to Pin Analog	3	8	8 ld SOIC
SN65ALS176DE4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN65ALS176D	ADM1485ARZ	Pin to Pin Analog	3	8	8 ld SOIC
SN75176BDE4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN65LBC175AD	ADM1485ARZ	Closest Analog	3	8	8 ld SOIC
SN75176BD	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN65LBC175ADG4	ADM1485ARZ	Closest Analog	3	8	8 ld SOIC
SN75176BDG4	ADM1485ARZ	Possible Analog	3	8	8 ld SOIC
SN65ALS176DR	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75176BDR	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75176BDRE4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75176BDRG4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN65ALS176DRG4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN65ALS176DRE4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75ALS176ADR	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75ALS176ADRE4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75ALS176ADRG4	ADM1485ARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN75ALS176DR	ADM1485ARZ-REEL7	Pin to Pin Analog	11	8	8 ld SOIC
SN75ALS176DRE4	ADM1485ARZ-REEL7	Pin to Pin Analog	11	8	8 ld SOIC
SN65LBC175ADRG4	ADM1485ARZ-REEL7	Closest Analog	11	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN65LBC175ADR	ADM1485ARZ-REEL7	Closest Analog	11	8	8 ld SOIC
SN75ALS176DRG4	ADM1485ARZ-REEL7	Pin to Pin Analog	11	8	8 ld SOIC
SN65ALS176P	ADM1485JN		1	8	8 ld PDIP
SN65ALS176D	ADM1485JR		12	8	8 ld SOIC
SN65ALS1176DR	ADM1486AR	ADI has better specs for Tx enable/disable switchi	7	8	8 ld SOIC
SN65HVD05DG4	ADM1486ARZ	Closest Analog	5	8	8 ld SOIC
SN65HVD05D	ADM1486ARZ	Closest Analog	5	8	8 ld SOIC
SN75HVD1176DG4	ADM1486ARZ	Pin to Pin Analog	5	8	8 ld SOIC
SN75HVD05D	ADM1486ARZ	Closest Analog	5	8	8 ld SOIC
SN75HVD05DG4	ADM1486ARZ	Closest Analog	5	8	8 ld SOIC
SN75HVD1176D	ADM1486ARZ	Pin to Pin Analog	5	8	8 ld SOIC
SN65HVD1176D	ADM1486ARZ	Pin to Pin Analog	5	8	8 ld SOIC
SN65HVD1176DG4	ADM1486ARZ	Pin to Pin Analog	5	8	8 ld SOIC
SN65HVD05DRG4	ADM1486ARZ-REEL	Closest Analog	5	8	8 ld SOIC
SN65HVD05DR	ADM1486ARZ-REEL	Closest Analog	5	8	8 ld SOIC
SN75HVD1176DR	ADM1486ARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
SN75HVD1176DRG4	ADM1486ARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
SN65HVD1176DRG4	ADM1486ARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
SN65HVD1176DR	ADM1486ARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
SN65HVD485EDG4	ADM1487EARZ	Possible Analog	12	8	8 ld SOIC
SN65HVD485ED	ADM1487EARZ	Possible Analog	12	8	8 ld SOIC
SN65HVD485EDRG4	ADM1487EARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN65HVD485EDR	ADM1487EARZ-REEL7	Possible Analog	11	8	8 ld SOIC
SN65LBC179QDG4	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN75LBC179D	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN65LBC179D	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN65LBC179DG4	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN65LBC179QD	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN75LBC179DG4	ADM1490EBRZ	Closest Analog	1	8	#N/A
SN65LBC179DRG4	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN65LBC179DR	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN65LBC179QDRG4	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN75LBC179DR	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN75LBC179DRG4	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN65LBC179QDR	ADM1490EBRZ-REEL7	Closest Analog	1	8	#N/A
SN75LBC180D	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN75LBC180ADG4	ADM1491EBRZ	Possible Analog	1	14	NULL
SN75LBC180AD	ADM1491EBRZ	Possible Analog	1	14	NULL
SN65ALS180DG4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN75ALS181NSLE	ADM1491EBRZ	Functional Analog	1	14	NULL
SN75ALS180DG4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN75ALS180DE4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN75ALS180D	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN75LBC180DG4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN65ALS180DE4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN65LBC180DG4	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN65LBC180D	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN65LBC180ADG4	ADM1491EBRZ	Possible Analog	1	14	NULL
SN65LBC180AD	ADM1491EBRZ	Possible Analog	1	14	NULL
SN65ALS180D	ADM1491EBRZ	Pin to Pin Analog	1	14	NULL
SN65ALS180DR	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN65LBC180DRG4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN65LBC180DR	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN75LBC180DR	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN65ALS180DRG4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN65LBC180ADRG4	ADM1491EBRZ-REEL7	Possible Analog	1	14	NULL
SN65LBC180ADR	ADM1491EBRZ-REEL7	Possible Analog	1	14	NULL
SN75ALS181NSRG4	ADM1491EBRZ-REEL7	Functional Analog	1	14	NULL
SN65ALS180DRE4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN75ALS180DR	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN75ALS180DRE4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN75LBC180ADR	ADM1491EBRZ-REEL7	Possible Analog	1	14	NULL
SN75LBC180ADRG4	ADM1491EBRZ-REEL7	Possible Analog	1	14	NULL
SN75ALS180DRG4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
SN75ALS181NSR	ADM1491EBRZ-REEL7	Functional Analog	1	14	NULL
SN75LBC180DRG4	ADM1491EBRZ-REEL7	Pin to Pin Analog	1	14	NULL
ISO3082DWG4	ADM2483BRWZ	Functional Analog	15	16	16 ld SOIC - Wide
ISO15DW	ADM2483BRWZ	Functional Analog	15	16	16 ld SOIC - Wide
ISO3082DW	ADM2483BRWZ	Functional Analog	15	16	16 ld SOIC - Wide
ISO15DWG4	ADM2483BRWZ	Functional Analog	15	16	16 ld SOIC - Wide
ISO15DWRG4	ADM2483BRWZ-REEL	Functional Analog	15	16	16 ld SOIC - Wide
ISO15DWR	ADM2483BRWZ-REEL	Functional Analog	15	16	16 ld SOIC - Wide
ISO3082DWR	ADM2483BRWZ-REEL	Functional Analog	15	16	16 ld SOIC - Wide
ISO3082DWRG4	ADM2483BRWZ-REEL	Functional Analog	15	16	16 ld SOIC - Wide
ISO35DW	ADM2484EBRWZ	Pin To Pin Analog	6	16	NULL
ISO35DWG4	ADM2484EBRWZ	Pin To Pin Analog	6	16	NULL
ISO35DWRG4	ADM2484EBRWZ-REEL7	Pin To Pin Analog	7	16	NULL
ISO35DWR	ADM2484EBRWZ-REEL7	Pin To Pin Analog	7	16	NULL
ISO1176DW	ADM2486BRWZ	Pin to Pin Analog	13	16	16 ld SOIC - Wide
ISO1176DWG4	ADM2486BRWZ	Pin to Pin Analog	13	16	16 ld SOIC - Wide
ISO3088DW	ADM2486BRWZ	Functional Analog	13	16	16 ld SOIC - Wide
ISO3088DWG4	ADM2486BRWZ	Functional Analog	13	16	16 ld SOIC - Wide

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
ISO1176DWR	ADM2486BRWZ-REEL	Pin to Pin Analog	13	16	16 ld SOIC - Wide
ISO1176DWRG4	ADM2486BRWZ-REEL	Pin to Pin Analog	13	16	16 ld SOIC - Wide
ISO3088DWR	ADM2486BRWZ-REEL	Functional Analog	13	16	16 ld SOIC - Wide
ISO3088DWRG4	ADM2486BRWZ-REEL	Functional Analog	13	16	16 ld SOIC - Wide
ISO3080DW	ADM2491EBRWZ	Pin to Pin Analog	2	16	NULL
ISO3080DWG4	ADM2491EBRWZ	Pin to Pin Analog	2	16	NULL
ISO3086DW	ADM2491EBRWZ	Pin to Pin Analog	2	16	NULL
ISO3086DWG4	ADM2491EBRWZ	Pin to Pin Analog	2	16	NULL
ISO3080DWR	ADM2491EBRWZ-REEL7	Pin to Pin Analog	2	16	NULL
ISO3086DWRG4	ADM2491EBRWZ-REEL7	Pin to Pin Analog	2	16	NULL
ISO3086DWR	ADM2491EBRWZ-REEL7	Pin to Pin Analog	2	16	NULL
ISO3080DWRG4	ADM2491EBRWZ-REEL7	Pin to Pin Analog	2	16	NULL
SN65HVD34DG4	ADM3076EARZ	Pin to Pin Analog	1	14	14 ld SOIC
SN65HVD35D	ADM3076EARZ	Pin to Pin Analog	1	14	14 ld SOIC
SN65HVD33DG4	ADM3076EARZ	Possible Analog	1	14	14 ld SOIC
SN65HVD33D	ADM3076EARZ	Possible Analog	1	14	14 ld SOIC
SN65HVD35DG4	ADM3076EARZ	Pin to Pin Analog	1	14	14 ld SOIC
SN65HVD34D	ADM3076EARZ	Pin to Pin Analog	1	14	14 ld SOIC
SN65HVD34DRG4	ADM3076EARZ-REEL7	Pin to Pin Analog	7	14	14 ld SOIC
SN65HVD34DR	ADM3076EARZ-REEL7	Pin to Pin Analog	7	14	14 ld SOIC
SN65HVD35DRG4	ADM3076EARZ-REEL7	Pin to Pin Analog	7	14	14 ld SOIC
SN65HVD35DR	ADM3076EARZ-REEL7	Pin to Pin Analog	7	14	14 ld SOIC
SN65HVD33DRG4	ADM3076EARZ-REEL7	Possible Analog	7	14	14 ld SOIC
SN65HVD33DR	ADM3076EARZ-REEL7	Possible Analog	7	14	14 ld SOIC
SN65HVD379D	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD379DG4	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD32DG4	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD32D	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD31DG4	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD31D	ADM3077EARZ	Pin to Pin Analog	6	8	8 ld SOIC
SN65HVD30DG4	ADM3077EARZ	Possible Analog	6	8	8 ld SOIC
SN65HVD30D	ADM3077EARZ	Possible Analog	6	8	8 ld SOIC
SN65HVD379DRG4	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD379DR	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD32DR	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD31DR	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD30DRG4	ADM3077EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN65HVD30DR	ADM3077EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN65HVD31DRG4	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD32DRG4	ADM3077EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD10D	ADM3078EARZ	Possible Analog	2	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN65HVD11DG4	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75HVD10D	ADM3078EARZ	Possible Analog	2	8	8 ld SOIC
SN75HVD12D	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN65HVD08DG4	ADM3078EARZ	Closest Analog	2	8	8 ld SOIC
SN65HVD08D	ADM3078EARZ	Closest Analog	2	8	8 ld SOIC
SN65HVD08	ADM3078EARZ	Pin for Pin Similar Specifcation	2	8	8 ld SOIC
SN65HVD08	ADM3078EARZ	Pin for Pin Similar Specifcation ADI 3V Supply 15k	2	8	8 ld SOIC
SN75HVD11DG4	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75HVD12DG4	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75HVD10DG4	ADM3078EARZ	Possible Analog	2	8	8 ld SOIC
SN75HVD08DG4	ADM3078EARZ	Closest Analog	2	8	8 ld SOIC
SN65HVD12D	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN65HVD12DG4	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75HVD08D	ADM3078EARZ	Closest Analog	2	8	8 ld SOIC
SN65HVD10DG4	ADM3078EARZ	Possible Analog	2	8	8 ld SOIC
SN75HVD08	ADM3078EARZ	Pin for Pin Similar Specifcation ADI 3V Supply 15k	2	8	8 ld SOIC
SN75HVD08	ADM3078EARZ	Pin for Pin Similar Specifcation	2	8	8 ld SOIC
SN75HVD11D	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN65HVD11D	ADM3078EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75HVD11DR	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN75HVD11DRG4	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD08DR	ADM3078EARZ-REEL7	Closest Analog	8	8	8 ld SOIC
SN65HVD10DR	ADM3078EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN65HVD11DR	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD12DRG4	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD12DR	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN75HVD12DRG4	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN75HVD12DR	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD11DRG4	ADM3078EARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65HVD08DRG4	ADM3078EARZ-REEL7	Closest Analog	8	8	8 ld SOIC
SN75HVD08DR	ADM3078EARZ-REEL7	Closest Analog	8	8	8 ld SOIC
SN75HVD08DRG4	ADM3078EARZ-REEL7	Closest Analog	8	8	8 ld SOIC
SN65HVD10DRG4	ADM3078EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN75HVD10DR	ADM3078EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN75HVD10DRG4	ADM3078EARZ-REEL7	Possible Analog	8	8	8 ld SOIC
SN65HVD10QD	ADM3078EYRZ	Possible Analog	7	8	8 ld SOIC
SN65HVD10QDG4	ADM3078EYRZ	Possible Analog	7	8	8 ld SOIC
SN65HVD11QD	ADM3078EYRZ	Pin to Pin Analog	7	8	8 ld SOIC
SN65HVD11QDG4	ADM3078EYRZ	Pin to Pin Analog	7	8	8 ld SOIC
SN65HVD11QDRG4	ADM3078EYRZ-REEL7	Pin to Pin Analog	12	8	8 ld SOIC
SN65HVD10QDR	ADM3078EYRZ-REEL7	Possible Analog	12	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN65HVD10QDREP	ADM3078EYRZ-REEL7	Closest Analog	12	8	8 ld SOIC
SN65HVD10QDRG4	ADM3078EYRZ-REEL7	Possible Analog	12	8	8 ld SOIC
SN65HVD10MDREP	ADM3078EYRZ-REEL7	Closest Analog	12	8	8 ld SOIC
SN65HVD11QDR	ADM3078EYRZ-REEL7	Pin to Pin Analog	12	8	8 ld SOIC
SN65LBC180BP	ADM3491AN	Spec for Spec Equivalent	12	14	#N/A
SN75LBC180BP	ADM3491AN	Spec for Spec Equivalent	12	14	#N/A
SN75LBC184BP	ADM483EAN	Spec for Spec Equivalent	7	8	#N/A
SN65LBC184BP	ADM483EAN	Spec for Spec Equivalent	7	8	#N/A
SN75LBC184DG4	ADM483EARZ	Pin to Pin Analog	11	8	8 ld SOIC
SN75LBC184D	ADM483EARZ	Pin to Pin Analog	11	8	8 ld SOIC
SN75LBC184DR	ADM483EARZ-REEL	Pin to Pin Analog	11	8	8 ld SOIC
SN75LBC184DRG4	ADM483EARZ-REEL	Pin to Pin Analog	11	8	8 ld SOIC
SN65HVD07DG4	ADM4852ARZ	Closest Analog	1	8	8 ld SOIC
SN75HVD07DG4	ADM4852ARZ	Closest Analog	1	8	8 ld SOIC
SN75HVD07D	ADM4852ARZ	Closest Analog	1	8	8 ld SOIC
SN65HVD07D	ADM4852ARZ	Closest Analog	1	8	8 ld SOIC
SN65LBC176D	ADM4853AR	Pin for Pin Similar Specification ADI 256 node fai	12	8	8 ld SOIC
SN75LBC176D	ADM4853AR	Pin for Pin Similar Specification ADI 256 node fai	12	8	8 ld SOIC
TL3695D	ADM4853AR	Pin for Pin Similar Specification ADI 256 node fai	12	8	8 ld SOIC
SN75LBC176D	ADM4853AR	Pin for Pin Similar Specifcation	12	8	8 ld SOIC
SN65LBC176D	ADM4853AR	Pin for Pin Similar Specifcation	12	8	8 ld SOIC
TL3695D	ADM4853AR	Pin for Pin Similar Specifcation	12	8	8 ld SOIC
TL3695DE4	ADM4853ARZ	Pin to Pin Analog	8	8	8 ld SOIC
TL3695DG4	ADM4853ARZ	Pin to Pin Analog	8	8	8 ld SOIC
TL3695D	ADM4853ARZ	Pin to Pin Analog	8	8	8 ld SOIC
TL3695DRE4	ADM4853ARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
TL3695DR	ADM4853ARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
TL3695DRG4	ADM4853ARZ-REEL7	Pin to Pin Analog	8	8	8 ld SOIC
SN65LBC179D	ADM4857AR	Pin for Pin Similar Specifcation	7	8	8 ld SOIC
SN75LBC179D	ADM4857AR	Pin for Pin Similar Specification ADI 256 node fai	7	8	8 ld SOIC
SN75LBC179D	ADM4857AR	Pin for Pin Similar Specifcation	7	8	8 ld SOIC
SN65LBC179D	ADM4857AR	Pin for Pin Similar Specification ADI 256 node fai	7	8	8 ld SOIC
SN65HVD179D	ADM4857ARZ	Possible Analog	3	8	8 ld SOIC
SN75179BDG4	ADM4857ARZ	Possible Analog	3	8	8 ld SOIC
SN75HVD06D	ADM4857ARZ	Closest Analog	3	8	8 ld SOIC
SN75179BD	ADM4857ARZ	Possible Analog	3	8	8 ld SOIC
SN75HVD06DG4	ADM4857ARZ	Closest Analog	3	8	8 ld SOIC
SN65HVD179DG4	ADM4857ARZ	Possible Analog	3	8	8 ld SOIC
SN65HVD06DG4	ADM4857ARZ	Closest Analog	3	8	8 ld SOIC
SN75179BDE4	ADM4857ARZ	Possible Analog	3	8	8 ld SOIC
SN65HVD06D	ADM4857ARZ	Closest Analog	3	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN75179BDRE4	ADM4857ARZ-REEL7	Possible Analog	7	8	NULL
SN75179BDR	ADM4857ARZ-REEL7	Possible Analog	7	8	NULL
SN65HVD06DRG4	ADM4857ARZ-REEL7	Closest Analog	7	8	NULL
SN65HVD06DR	ADM4857ARZ-REEL7	Closest Analog	7	8	NULL
SN75179BDRG4	ADM4857ARZ-REEL7	Possible Analog	7	8	NULL
SN75HVD06DR	ADM4857ARZ-REEL7	Closest Analog	7	8	NULL
SN75HVD06DRG4	ADM4857ARZ-REEL7	Closest Analog	7	8	NULL
SN65HVD179DRG4	ADM4857ARZ-REEL7	Possible Analog	7	8	NULL
SN65HVD179DR	ADM4857ARZ-REEL7	Possible Analog	7	8	NULL
SN75176AP	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN75176APE4	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN75176BPE4	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN65176BPE4	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN75176BP	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN65176BP	ADM485ANZ	Possible Analog	7	8	8 ld PDIP
SN75176BD	ADM485AR	Slight spec Difference	5	8	8 ld SOIC
SN65176BD	ADM485AR	Slight spec Difference	5	8	8 ld SOIC
SN75176ADE4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN75176AD	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN75176BDE4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN75176BD	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN75176ADG4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN65176BDE4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN65176BD	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN75176BDG4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN65176BDG4	ADM485ARZ	Possible Analog	11	8	8 ld SOIC
SN65176BDRE4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176ADR	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN65176BDRG4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176ADRE4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN65176BDR	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176ADRG4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176BDR	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176BDRE4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75176BDRG4	ADM485ARZ-REEL	Possible Analog	9	8	8 ld SOIC
SN75LBC182D	ADM487EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75LBC182DG4	ADM487EARZ	Pin to Pin Analog	2	8	8 ld SOIC
SN75LBC182DRG4	ADM487EARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
SN75LBC182DR	ADM487EARZ-REEL7	Pin to Pin Analog	7	8	8 ld SOIC
TPS370550D	ADM705AR	TI Vthreshold =4.55V. ADI=4.65v	1	8	8 ld SOIC
TPS370550D	ADM706AR	TI Vthreshold =4.55V. ADI=4.40v	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TPS370530D	ADM706RAR	Slight spec Difference	1	8	8 ld SOIC
TPS370533D	ADM706SAR	Slight spec Difference	1	8	8 ld SOIC
TPS370750D	ADM707AR	TI Vthreshold =4.55V. ADI=4.40v	1	8	8 ld SOIC
TPS370730D	ADM708RAR	Slight spec Difference	1	8	8 ld SOIC
TPS370733D	ADM708SAR	Slight spec Difference	1	8	8 ld SOIC
TPS3809I50DBVR	ADM809RART-REEL	TI Threshold=4.55V. ADI=4.63V	12	3	3 ld SOT-23
TPS3809L30DBVR	ADM809RART-REEL		12	3	3 ld SOT-23
TPS3809J25DBVR	ADM809ZART-REEL	TI Threshold=2.5V. ADI=2.32V	12	3	3 ld SOT-23
SN65LVDS1DG4	ADN4661BRZ	Pin for Pin and Spec for Spec Equivalent	1	8	NULL
SN65LVDS1D	ADN4661BRZ	Pin for Pin and Spec for Spec Equivalent	1	8	NULL
SN65LVDS1DR	ADN4661BRZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	8	NULL
SN65LVDS1DRG4	ADN4661BRZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	8	NULL
SN65LVDS2D	ADN4662BRZ	Pin for Pin and Spec for Spec Equivalent	1	8	NULL
SN65LVDS2DG4	ADN4662BRZ	Pin for Pin and Spec for Spec Equivalent	1	8	NULL
SN65LVDS2DR	ADN4662BRZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	8	NULL
SN65LVDS2DRG4	ADN4662BRZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	8	NULL
SN65LVDS31PWG4	ADN4665ARUZ	Pin for Pin	1	16	NULL
SN65LVDS31PW	ADN4665ARUZ	Pin for Pin	1	16	NULL
SN65LVDS31PWRG4	ADN4665ARUZ-REEL7	Pin for Pin	12	16	NULL
SN65LVDS31PWR	ADN4665ARUZ-REEL7	Pin for Pin	12	16	NULL
SN65LVDS31DG4	ADN4665ARZ	Pin for Pin	1	16	NULL
SN65LVDS31D	ADN4665ARZ	Pin for Pin	1	16	NULL
SN65LVDS31DRG4	ADN4665ARZ-REEL7	Pin for Pin	12	16	NULL
SN65LVDS31DR	ADN4665ARZ-REEL7	Pin for Pin	12	16	NULL
SN65LVDS32PW	ADN4666ARUZ	Pin for Pin and Spec for Spec Equivalent	1	16	NULL
SN65LVDS32PWG4	ADN4666ARUZ	Pin for Pin and Spec for Spec Equivalent	1	16	NULL
SN65LVDS32PWR	ADN4666ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS32PWRG4	ADN4666ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS32DG4	ADN4666ARZ	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS32D	ADN4666ARZ	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS32DR	ADN4666ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS32DRG4	ADN4666ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	NULL
SN65LVDS047PW	ADN4667ARUZ	Pin for Pin and Spec for Spec Equivalent	14	16	16 ld TSSOP
SN65LVDS047PWG4	ADN4667ARUZ	Pin for Pin and Spec for Spec Equivalent	14	16	16 ld TSSOP
SN65LVDS047PWRG4	ADN4667ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	9	16	16 ld TSSOP
SN65LVDS047PWR	ADN4667ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	9	16	16 ld TSSOP
SN65LVDS047DG4	ADN4667ARZ	Pin for Pin and Spec for Spec Equivalent	7	16	16 ld SOIC
SN65LVDS047D	ADN4667ARZ	Pin for Pin and Spec for Spec Equivalent	7	16	16 ld SOIC
SN65LVDS047DRG4	ADN4667ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
SN65LVDS047DR	ADN4667ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
SN65LVDS048APWG4	ADN4668ARUZ	Pin for Pin and Spec for Spec Equivalent	34	16	16 ld TSSOP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
SN65LVDS048APW	ADN4668ARUZ	Pin for Pin and Spec for Spec Equivalent	34	16	16 ld TSSOP
SN65LVDS048APWRG4	ADN4668ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	19	16	16 ld TSSOP
SN65LVDS048APWR	ADN4668ARUZ-REEL7	Pin for Pin and Spec for Spec Equivalent	19	16	16 ld TSSOP
SN65LVDS048AD	ADN4668ARZ	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
SN65LVDS048ADG4	ADN4668ARZ	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
SN65LVDS048ADR	ADN4668ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
SN65LVDS048ADRG4	ADN4668ARZ-REEL7	Pin for Pin and Spec for Spec Equivalent	12	16	16 ld SOIC
TPS7101QD	ADP3334AR	Spec for Spec Equivalent	11	8	8 ld SOIC
REF01AU	ADR01AR		1	8	8 ld SOIC
REF02BU	ADR02AR	ADR02 has lower power consumption. REF02 has lower	1	8	8 ld SOIC
REF3025DBZ	ADR381ART-REEL7	REF3025has lower supply current	7	3	3 ld SOT-23
REF2925DBZ	ADR381ART-REEL7	ADR381 has improved accuracy & tempco performance.	7	3	3 ld SOT-23
TL08CPW	ADTL084ARUZ	Pin for pin ADI better specs	7	14	14 ld TSSOP
TL084CPWR	ADTL084ARUZ-REEL	Pin for pin ADI better specs	1	14	14 ld TSSOP
TL084BCD	ADTL084ARZ	Pin for pin; Slight spec Difference	1	14	14 ld SOIC
TL084QD	ADTL084ARZ	Spec for Spec Equivalent	1	14	14 ld SOIC
TL084ID	ADTL084ARZ	Pin for pin ADI better temp range	1	14	14 ld SOIC
TL084BCDR	ADTL084ARZ-REEL	Pin for pin; Slight spec Difference	7	14	14 ld SOIC
TL084IDR	ADTL084ARZ-REEL	Pin for pin ADI better temp range	7	14	14 ld SOIC
TL084QDR	ADTL084ARZ-REEL	Spec for Spec Equivalent	7	14	14 ld SOIC
TL084ACD	ADTL084ARZ-REEL	Pin for pin ADI better specs	7	14	14 ld SOIC
VFC32BM	ADVFC32BH	W=50	9	10	10 ld TO_100
VFC32KP	ADVFC32KN	Spec for Spec Equivalent	1	14	14 ld PDIP
VFC32SM	ADVFC32SH	Slight spec Difference	1	10	10 ld TO_100
OPA234U	OP113ES	ADI Better or Equal: Vos=75uV. GBW=3.4MHz. CMRR=1	1	8	8 ld SOIC
OPA234UA	OP113FS	BB is Bipolar. ADI is a FET	12	8	8 ld SOIC
TLE2061AID	OP1177AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061CD	OP1177AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061ACD	OP1177AR	Slight spec Difference	1	8	8 ld SOIC
TLE2061ID	OP1177AR	Slight spec Difference	1	8	8 ld SOIC
OPA277UA	OP1177AR	Electrically Equivalent	1	8	8 ld SOIC
TLC081AID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLE2141ACD	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLC071CD	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLC071AID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLC071ID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLC081CD	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLC081ID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLE2141ID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLE2141AID	OP162GS	Slight spec Difference	1	8	8 ld SOIC
TLE2141CD	OP162GS	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC071CP	OP162GS	Slight spec Difference	1	8	8 ld SOIC
OPA277P	OP177FP	ADI Better or Equal: Vos=25uV. Ib=1.5nA. CMRR=140d	1	8	8 ld PDIP
OPA277U	OP177FS	ADI Better or Equal: Vos=60uV. Ib=1.5nA. CMRR=140d	11	8	8 ld SOIC
OPA277PA	OP177GP	ADI Better or Equal: Vos=60uV. Ib=1.5nA. CMRR=140d	9	8	8 ld PDIP
OPA277UA	OP177GS	ADI Better or Equal: Vos=60uV. Ib=1.5nA. CMRR=140d	7	8	8 ld SOIC
OPA345UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA340UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA743UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA705UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA703UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA704UA	OP191GS	Slight spec Difference	1	8	8 ld SOIC
OPA237UA	OP191GS	ADI Better or Equal: Vos=500uV. Isys=350uA. GBW=3M	1	8	8 ld SOIC
TLV2761ID	OP193FS	Slight spec Difference	1	8	8 ld SOIC
TLV2761CD	OP193FS	Slight spec Difference	1	8	8 ld SOIC
OPA336UA	OP193FS	ADI part is an upgrade.	1	8	8 ld SOIC
OPA336U	OP193FS	Slight spec Difference	1	8	8 ld SOIC
OPA241UA	OP193FS	ADI Better or Equal: Vos=150uV. GBW=35kHz. Isys=30	1	8	8 ld SOIC
OPA234UA	OP193FS	Electrically Equivalent	1	8	8 ld SOIC
OPA234U	OP193FS	Slight spec Difference	1	8	8 ld SOIC
OPA437D	OP196GS	Slight spec Difference	1	8	8 ld SOIC
OPA347UA	OP196GS	Slight spec Difference	1	8	8 ld SOIC
OPA336UA	OP196GS	ADI Better or Equal: Vos=300uV. GBW=350kHz. CMRR=	1	8	8 ld SOIC
OPA336U	OP196GS	ADI Better or Equal: GBW=350kHz. CMRR=86dB. Burr B	1	8	8 ld SOIC
OPA237UA	OP196GS	Slight spec Difference	1	8	8 ld SOIC
TLE2062ACD	OP2177AR	ADI part is an upgrade.	40	8	8 ld SOIC
TL082CP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL082IP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL088CP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL088IP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL287CP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL287IP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL288CP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL288IP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL082ACP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TL082BCP	OP249GP	Slight spec Difference	1	8	8 ld PDIP
TLC072ID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLC072AID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLE2142AMD	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLC082ID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLC082CD	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLC072CD	OP262GS	Slight spec Difference	1	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TL3472CD	OP262GS	ADI part is an upgrade.	1	8	8 ld SOIC
TLE2142ACD	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLE2142ID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLC082AID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TLE2142CD	OP262GS	Slight spec Difference	1	8	8 ld SOIC
TL3472ID	OP262GS	ADI part is an upgrade.	1	8	8 ld SOIC
TLE2142AID	OP262GS	Slight spec Difference	1	8	8 ld SOIC
RC4558P	OP270GP	ADI part is an upgrade.	1	8	8 ld PDIP
RC4559P	OP270GP	ADI part is an upgrade.	1	8	8 ld PDIP
OPA2604AP	OP275GP	ADI Better or Equal: SR=25V/us. THD=0.0003%. EN=6n	1	8	8 ld PDIP
TL022CP	OP275GP	Slight spec Difference	1	8	8 ld PDIP
TL022CD	OP275GS	Slight spec Difference	6	8	8 ld SOIC
OPA2604AU	OP275GS	ADI Better or Equal: SR=25V/us. THD=0.0003%. EN=6n	6	8	8 ld SOIC
TLE2027MP	OP27EP	Slight spec Difference	1	8	8 ld PDIP
TLE2027AMP	OP27EP	Slight spec Difference	1	8	8 ld PDIP
TLE2027ACP	OP27EP	Slight spec Difference	1	8	8 ld PDIP
TLE2027IP	OP27EP	Slight spec Difference	1	8	8 ld PDIP
OPA27EP	OP27EP	Spec for Spec Equivalent	1	8	8 ld PDIP
TLE2027AIP	OP27EP	Slight spec Difference	1	8	8 ld PDIP
TLE2027CP	OP27EP	No Temp Range Equivalent	1	8	8 ld PDIP
TLE2027IP	OP27GP	Slight spec Difference	1	8	8 ld PDIP
OPA27GP	OP27GP	Spec for Spec Equivalent	1	8	8 ld PDIP
OPA27GU	OP27GS	Spec for Spec Equivalent	19	8	8 ld SOIC
TLE2027CD	OP27GS	Slight spec Difference	19	8	8 ld SOIC
TLE2027AID	OP27GS	Slight spec Difference	19	8	8 ld SOIC
TLE2027ID	OP27GS	Slight spec Difference	19	8	8 ld SOIC
TLE2027ACD	OP27GS	Slight spec Difference	19	8	8 ld SOIC
OPA27FS	OP27GS	Spec for Spec Equivalent	19	8	8 ld SOIC
OPA27GS	OP27GS	Spec for Spec Equivalent	19	8	8 ld SOIC
TLE2027AMD	OP27GS	No Temp Range Equivalent	19	8	8 ld SOIC
TLE2027MD	OP27GS	Slight spec Difference	19	8	8 ld SOIC
TL062BCD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062ID	OP282GS	Comp. In Ceramic. ADI in plastic	7	8	8 ld SOIC
TL062ACD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062MD	OP282GS	No Temp Range Equivalent	7	8	8 ld SOIC
TL062ID	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062ACD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062AMD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TL032ID	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TL062CD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062AID	OP282GS	Slight spec Difference	7	8	8 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TL032CD	OP282GS	Slight spec Difference	7	8	8 ld SOIC
TLE2062CD	OP282GS	No Temp Range Equivalent	7	8	8 ld SOIC
TLC2202ID	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC2202ACD	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC2202AID	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC2202BCD	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC2202BID	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC2202CD	OP284FS	Slight spec Difference	12	8	8 ld SOIC
TLC25L2ACP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2 AIP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC25L2CP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC1078CP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2 BCP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC25L2 BCP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2 ACP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC1078IP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2 BIP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L7.IP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L2CP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L2BIP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L2BCP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L2AIP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L7.CP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC25L2 ACP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2ACP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC25L2 BCP	OP290GP	Slight spec Difference	1	8	8 ld PDIP
TLC27L2 CP	OP290GP	ADI part is an upgrade.	1	8	8 ld PDIP
OPA2705UA	OP291GS	ADI part is an upgrade.	12	8	8 ld SOIC
OPA2704UA	OP291GS	Electrically Equivalent	12	8	8 ld SOIC
OPA2703UA	OP291GS	Electrically Equivalent	12	8	8 ld SOIC
OPA2704UA	OP292GS	Slight spec Difference	1	8	8 ld SOIC
OPA2743UA	OP292GS	Slight spec Difference	1	8	8 ld SOIC
OPA2704PA	OP295GP	Slight spec Difference	1	8	8 ld PDIP
OPA2705PA	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L9IN	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
OPA2703PA	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC27M2ACP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27M2BIP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27M2CP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27M2IP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27M7CP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC27M2BCP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27M7IP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC252BCP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
OPA2743PA	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC27M2AIP	OP295GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC252ACP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TL322CP	OP295GP	Spec for Spec Equivalent	1	8	8 ld PDIP
TLC25M2BCP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC252CP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC25M2 ACP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC25M2CP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TLC25M2ACP	OP295GP	Slight spec Difference	1	8	8 ld PDIP
TL322IP	OP295GS	Comp. In Ceramic. ADI in plastic	10	8	8 ld SOIC
TLC25M2CD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC27M7CD	OP295GS	ADI part is an upgrade.	10	8	8 ld SOIC
TLC252ACD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC252BCD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC25M2BCD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC252CD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC1078ID	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC25M2ACD	OP295GS	Slight spec Difference	10	8	8 ld SOIC
TLC27M7ID	OP295GS	ADI part is an upgrade.	10	8	8 ld SOIC
OPA2347UA	OP296GS	Slight spec Difference	1	8	8 ld SOIC
TLE2037ACP	OP37EP	Slight spec Difference	1	8	8 ld PDIP
TLE2037CP	OP37EP	ADI has tighter specs	1	8	8 ld PDIP
TLE2037AMP	OP37EP	Slight spec Difference	1	8	8 ld PDIP
TLE2037MP	OP37EP	ADI has tighter specs	1	8	8 ld PDIP
OPA37EP	OP37EP	Spec for Spec Equivalent	1	8	8 ld PDIP
TLE2037IP	OP37EP	ADI has tighter specs	1	8	8 ld PDIP
TLE2037AID	OP37GS	Slight spec Difference	12	8	8 ld SOIC
OPA37GS	OP37GS	Spec for Spec Equivalent	12	8	8 ld SOIC
OPA37FS	OP37GS	Spec for Spec Equivalent	12	8	8 ld SOIC
TLE2037ID	OP37GS	Slight spec Difference	12	8	8 ld SOIC
OPA37GU	OP37GS	Spec for Spec Equivalent	12	8	8 ld SOIC
TLE2037CD	OP37GS	Slight spec Difference	12	8	8 ld SOIC
TLE2037AMD	OP37GS	No Temp Range Equivalent	12	8	8 ld SOIC
TLE2037MD	OP37GS	Slight spec Difference	12	8	8 ld SOIC
TLE2037ACD	OP37GS	Slight spec Difference	12	8	8 ld SOIC
OPA4277PA	OP400GP	Slight spec Difference	1	14	14 ld PDIP
OPA4277UA	OP4177AR	Slight spec Difference	7	14	14 ld SOIC
OPA4366U	OP4177AR	Slight spec Difference	7	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
OPA4277U	OP4177AR	Slight spec Difference	7	14	14 ld SOIC
TLE2064AMD	OP4177AR	Slight spec Difference	7	14	14 ld SOIC
TL3474AID	OP462GS	ADI part is an upgrade.	12	14	14 ld SOIC
TLC084CD	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TLC084AID	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TLC074ID	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TLC074CD	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TLC084ID	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TL3474ACD	OP462GS	ADI part is an upgrade.	12	14	14 ld SOIC
TLC074AID	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TL3474ID	OP462GS	ADI part is an upgrade.	12	14	14 ld SOIC
TLE2144ICD	OP462GS	Slight spec Difference	12	14	14 ld SOIC
TL3474CD	OP462GS	ADI part is an upgrade.	12	14	14 ld SOIC
TLC084CPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TL3474IPW	OP462HRU-REEL	ADI part is an upgrade.	9	14	14 ld TSSOP
TLC084IPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TL3474CPW	OP462HRU-REEL	ADI part is an upgrade.	9	14	14 ld TSSOP
TL3474ACPW	OP462HRU-REEL	ADI part is an upgrade.	9	14	14 ld TSSOP
TLC074CPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TLC074AIPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TLC084AIPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TLC074IPWP	OP462HRU-REEL	Slight spec Difference	9	14	14 ld TSSOP
TL3474AIPW	OP462HRU-REEL	ADI part is an upgrade.	9	14	14 ld TSSOP
TLE2084IN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2074AIP	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2144IN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2144ICN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2144CN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2144ACN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2074IP	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2084CN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2074CP	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2074ACP	OP467GP	Slight spec Difference	1	14	14 ld PDIP
TLE2084ACN	OP467GP	Slight spec Difference	1	14	14 ld PDIP
OPA4228PA	OP467GP	ADI Better or Equal: SR=170V/us. Burr Brown Better	1	14	14 ld PDIP
TLE2144CDW	OP467GS	Slight spec Difference	18	16	16 ld SOIC - Wide
TLE2144IDW	OP467GS	Slight spec Difference	18	16	16 ld SOIC - Wide
OPA4228UA	OP467GS	ADI Better or Equal: SR=170V/us. Burr Brown Better	18	16	16 ld SOIC - Wide
TLE2144ACD	OP467GS	Slight spec Difference	18	16	16 ld SOIC - Wide
TLE2064CN	OP470GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLE2064ACN	OP470GP	Slight spec Difference	1	14	14 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2064AIN	OP470GP	Slight spec Difference	1	14	14 ld PDIP
TLE2064BIN	OP470GP	ADI part is an upgrade.	1	14	14 ld PDIP
OPA4227PA	OP470GP	Burr Brown Better: Vos=600uV. GBW=15MHz. SR=10V/u	1	14	14 ld PDIP
TLE2064IN	OP470GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLV2244IPW	OP481GRU-REEL	Slight spec Difference	12	14	14 ld TSSOP
TLV2244ID	OP481GS	Slight spec Difference	12	14	14 ld SOIC
TLV2244IN	OP481GS	Slight spec Difference	12	14	14 ld SOIC
OPA4251UA	OP481GS	Slight spec Difference	12	14	14 ld SOIC
TLV2244CD	OP481GS	Slight spec Difference	12	14	14 ld SOIC
TL034ACP	OP482GP	Slight spec Difference	1	14	14 ld PDIP
TL034AIP	OP482GP	Slight spec Difference	1	14	14 ld PDIP
OPA4137PA	OP482GP	ADI Better or Equal: Vos=3mV. Isys=210uA. GBW=4MHz	1	14	14 ld PDIP
TL064IN	OP482GP	Spec for Spec Equivalent	1	14	14 ld PDIP
TL064ACN	OP482GP	Slight spec Difference	1	14	14 ld PDIP
TL064ACP	OP482GP	Spec for Spec Equivalent	1	14	14 ld PDIP
TL064BCN	OP482GP	Slight spec Difference	1	14	14 ld PDIP
TL064BCP	OP482GP	Spec for Spec Equivalent	1	14	14 ld PDIP
TL064CP	OP482GP	Spec for Spec Equivalent	1	14	14 ld PDIP
TL034CP	OP482GP	Slight spec Difference	1	14	14 ld PDIP
OPA4137P	OP482GP	ADI Better or Equal: Vos=3mV. Isys=210uA. GBW=4MHz	1	14	14 ld PDIP
TL034IP	OP482GP	Slight spec Difference	1	14	14 ld PDIP
TL034AID	OP482GS	Slight spec Difference	1	14	14 ld SOIC
TL034ID	OP482GS	Slight spec Difference	1	14	14 ld SOIC
OPA4137U	OP482GS	ADI Better or Equal: Vos=3mV. Isys=210uA. GBW=4MHz	1	14	14 ld SOIC
OPA4137UA	OP482GS	ADI Better or Equal: Vos=3mV. Isys=210uA. GBW=4MHz	1	14	14 ld SOIC
TL034CD	OP482GS	Slight spec Difference	1	14	14 ld SOIC
TL034ACD	OP482GS	Slight spec Difference	1	14	14 ld SOIC
TL064ID	OP482GS	Spec for Spec Equivalent	1	14	14 ld SOIC
TL064CD	OP482GS	Spec for Spec Equivalent	1	14	14 ld SOIC
TL064ACD	OP482GS	Spec for Spec Equivalent	1	14	14 ld SOIC
TL064BCD	OP482GS	Spec for Spec Equivalent	1	14	14 ld SOIC
OPA4277UA	OP484ES	ADI Better or Equal: GBW=4.25MHz. EN=4nV. Burr Bro	1	14	14 ld SOIC
OPA4277U	OP484ES	ADI Better or Equal: GBW=4.25MHz. EN=4nV. Burr Bro	1	14	14 ld SOIC
TLE2024IDW	OP484ES	Slight spec Difference	1	14	14 ld SOIC
TLE2024ACDW	OP484ES	Slight spec Difference	1	14	14 ld SOIC
TLE2064ACD	OP484FS	Slight spec Difference	12	14	14 ld SOIC
TLE2064MD	OP484FS	Slight spec Difference	12	14	14 ld SOIC
TLE2064ID	OP484FS	Comp. In Ceramic. ADI in plastic	12	14	14 ld SOIC
TLE2064CD	OP484FS	No Temp Range Equivalent	12	14	14 ld SOIC
TLE2064AID	OP484FS	Slight spec Difference	12	14	14 ld SOIC
TLE2064AMD	OP484FS	Slight spec Difference	12	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
OPA4227UA	OP484FS	ADI Better or Equal: Vos=100uV. SR=4V/us. Burr Bro	12	14	14 ld SOIC
TLC25L4 ACN	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC27L4CN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4BCN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4AIN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC1079IN	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC27L4ACN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L9CN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4.AIN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4.CN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4ACP	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4 ACP	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4IN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4BCP	OP490GP	Slight spec Difference	1	14	14 ld PDIP
OPA4241PA	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC25L4 BCN	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC25M4CN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC1079CD	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC27L4.IN	OP490GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4 BCP	OP490GP	Slight spec Difference	1	14	14 ld PDIP
TLC25L4BCD	OP490GS	Slight spec Difference	1	16	16 ld SOIC - Wide
TLC1079ID	OP490GS	Slight spec Difference	1	16	16 ld SOIC - Wide
TLC1079CN	OP490GS	Slight spec Difference	1	16	16 ld SOIC - Wide
TLC1078MD	OP490GS	Slight spec Difference	1	16	16 ld SOIC - Wide
TLC25L4 BCD	OP490GS	Slight spec Difference	1	16	16 ld SOIC - Wide
OPA4344PA	OP491GP	Slight spec Difference	1	14	14 ld PDIP
OPA4337PA	OP491GP	Slight spec Difference	1	14	14 ld PDIP
OPA4337 P	OP491GP	Slight spec Difference	1	14	14 ld PDIP
OPA4743EA	OP491GRU-REEL	Slight spec Difference	15	14	14 ld TSSOP
OPA4705EA	OP491GRU-REEL	ADI part is an upgrade.	15	14	14 ld TSSOP
OPA4704EA	OP491GRU-REEL	Electrically Equivalent	15	14	14 ld TSSOP
OPA4703EA	OP491GRU-REEL	Electrically Equivalent	15	14	14 ld TSSOP
OPA4705UA	OP491GS	ADI part is an upgrade.	1	14	14 ld SOIC
OPA4704UA	OP491GS	Electrically Equivalent	1	14	14 ld SOIC
OPA4703UA	OP491GS	Electrically Equivalent	1	14	14 ld SOIC
OPA4743UA	OP491GS	Slight spec Difference	1	14	14 ld SOIC
TLE2024IDW	OP492GS	Slight spec Difference	1	14	14 ld SOIC
TLE2024ACDW	OP492GS	Slight spec Difference	1	14	14 ld SOIC
TLE2024AIDW	OP492GS	Slight spec Difference	1	14	14 ld SOIC
TLE2024BCDW	OP492GS	Slight spec Difference	1	14	14 ld SOIC
TLE2024CDW	OP492GS	No Temp Range Equivalent	1	14	14 ld SOIC

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLE2024BIDW	OP492GS	Slight spec Difference	1	14	14 ld SOIC
TLC254CP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC25M4BCP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC254BCP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC254ACP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC27M9CN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4ACP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC27M4BCN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC25M4CP	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC27M9IN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
OPA4251PA	OP495GP	Slight spec Difference	1	14	14 ld PDIP
OPA4241PA	OP495GP	Slight spec Difference	1	14	14 ld PDIP
TLC27M4CAN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27L4.BIN	OP495GP		1	14	14 ld PDIP
TLC27M4BIN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
OPA4336 P	OP495GP	Slight spec Difference	1	14	14 ld PDIP
OPA4336PA	OP495GP	Slight spec Difference	1	14	14 ld PDIP
OPA4340PA	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27M4CN	OP495GP	ADI part is an upgrade.	1	14	14 ld PDIP
TLC27M4AIN	OP495GS	ADI part is an upgrade.	14	16	16 ld SOIC - Wide
TLC25M4ACD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
TLC254CD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
TLC254ACD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
TLC254BCD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
TLC27M9CD	OP495GS	ADI part is an upgrade.	14	16	16 ld SOIC - Wide
TLC27M9ID	OP495GS	ADI part is an upgrade.	14	16	16 ld SOIC - Wide
TLC25M4CD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
TLC25M4BCD	OP495GS	Slight spec Difference	14	16	16 ld SOIC - Wide
OPA4241UA	OP496GS	Slight spec Difference	1	14	14 ld SOIC
OPA4347UA	OP496GS	Slight spec Difference	1	14	14 ld SOIC
OPA4251UA	OP496GS	ADI Better or Equal: GBW=350kHz. Burr Brown Better	1	14	14 ld SOIC
OPA4347EA	OP496HRU-REEL	Slight spec Difference	12	14	14 ld TSSOP
TLC1078CD	OP727AR	Slight spec Difference. TI is a FET. ADI is Bipola	12	8	8 ld SOIC
TLC1078ID	OP727AR	Slight spec Difference	12	8	8 ld SOIC
TLC1078MD	OP727AR	Slight spec Difference	12	8	8 ld SOIC
OPA4243EA	OP747ARU	ADI part is an upgrade.	1	14	14 ld TSSOP
OPA705PA	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L1CP	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L1BIP	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L1BCP	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP
TLC27L1AIP	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP

Competitor Model Number	ADI Model Number	Comments	ADI ATP Lead Time 12/12/09 (Weeks)	ADI Pins	ADI Package Title
TLC27L1ACP	OP90GP	ADI part is an upgrade.	1	8	8 ld PDIP
OPA703PA	OP90GP	Slight spec Difference	1	8	8 ld PDIP
OPA704PA	OP90GP	Slight spec Difference	1	8	8 ld PDIP
REF01PB	REF01CP	Spec for Spec Equivalent	1	8	8 ld PDIP
REF01P	REF01CP	Spec for Spec Equivalent	1	8	8 ld PDIP
REF01UB	REF01CS	Spec for Spec Equivalent	1	8	8 ld SOIC
REF01U	REF01CS	Spec for Spec Equivalent	1	8	8 ld SOIC
REF02PB	REF02CP	Spec for Spec Equivalent	1	8	8 ld PDIP
REF02P	REF02CP	Spec for Spec Equivalent	1	8	8 ld PDIP
REF02U	REF02CS	Spec for Spec Equivalent	7	8	8 ld SOIC
REF02UB	REF02CS	Spec for Spec Equivalent	7	8	8 ld SOIC
REF02BP	REF02HP		1	8	8 ld PDIP
REF02AP	REF02HP		1	8	8 ld PDIP
REF1004CU	REF195ES	Spec for Spec Equivalent	1	8	8 ld SOIC