# Dual Precision, Low Cost, High Speed, BiFET Op Amp 

## FEATURES

Enhanced Replacements for LF412 and TL082
AC PERFORMANCE
Settles to $\pm 0.01 \%$ in 1.0 ms
$16 \mathrm{~V} / \mu \mathrm{s}$ min Slew Rate (AD712J)
3 MHz min Unity Gain Bandwidth (AD712J)
DC PERFORMANCE
0.30 mV max Offset Voltage: (AD712C)
$5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ max Drift: (AD712C)
$200 \mathrm{~V} / \mathrm{mV}$ min Open-Loop Gain (AD712K)
$4 \mu \mathrm{~V}$ p-p max Noise, 0.1 Hz to 10 Hz (AD712C)
Surface Mount Available in Tape and Reel in Accordance with EIA-481A Standard

MIL-STD-883B Parts Available
Single Version Available: AD711
Quad Version: AD713
Available in Plastic Mini-DIP, Plastic SOIC, Hermetic
Cerdip, Hermetic Metal Can Packages and Chip Form

## PRODUCT DESCRIPTION

The AD712 is a high speed, precision monolithic operational amplifier offering high performance at very modest prices. Its very low offset voltage and offset voltage drift are the results of advanced laser wafer trimming technology. These performance benefits allow the user to easily upgrade existing designs that use older precision BiFETs and, in many cases, bipolar op amps.
The superior ac and dc performance of this op amp makes it suitable for active filter applications. With a slew rate of $16 \mathrm{~V} / \mu \mathrm{s}$ and a settling time of $1 \mu \mathrm{~s}$ to $\pm 0.01 \%$, the AD712 is ideal as a buffer for 12-bit D/A and A/D Converters and as a high-speed integrator. The settling time is unmatched by any similar IC amplifier.
The combination of excellent noise performance and low input current also make the AD712 useful for photo diode preamps. Common-mode rejection of 88 dB and open loop gain of $400 \mathrm{~V} / \mathrm{mV}$ ensure 12-bit performance even in high-speed unity gain buffer circuits.
The AD712 is pinned out in a standard op amp configuration and is available in seven performance grades. The AD712J and AD712K are rated over the commercial temperature range of $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$. The $\mathrm{AD} 712 \mathrm{~A}, \mathrm{AD} 712 \mathrm{~B}$ and AD 712 C are rated over the industrial temperature range of $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. The AD 712 S and AD 712 T are rated over the military temperature range of $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ and are available processed to MIL-STD-883-B, Rev. C.

Extended reliability PLUS screening is available, specified over the commercial and industrial temperature ranges. PLUS

## REV. B

[^0]
## CONNECTION DIAGRAMS

TO-99
(H) Package


Plastic Mini-DIP (N) Package SOIC (R) Package and Cerdip (Q) Package

screening includes 168 -hour burn-in, as well as other environmental and physical tests.
The AD712 is available in an 8-lead plastic mini-DIP, SOIC, cerdip, TO-99 metal can, or in chip form.

## PRODUCT HIGHLIGHTS

1. The AD712 offers excellent overall performance at very competitive prices.
2. Analog Devices' advanced processing technology and with $100 \%$ testing guarantees a low input offset voltage ( 0.3 mV max, C grade, 3 mV max, J grade). Input offset voltage is specified in the warmed-up condition. Analog Devices' laser wafer drift trimming process reduces input offset voltage drifts to $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ max on the AD712C.
3. Along with precision dc performance, the AD712 offers excellent dynamic response. It settles to $\pm 0.01 \%$ in $1 \mu \mathrm{~s}$ and has a minimum slew rate of $16 \mathrm{~V} / \mu \mathrm{s}$. Thus this device is ideal for applications such as DAC and ADC buffers which require a combination of superior ac and dc performance.
4. The AD712 has a guaranteed and tested maximum voltage noise of $4 \mu \mathrm{~V}$ p-p, 0.1 Hz to $10 \mathrm{~Hz}(\mathrm{AD} 712 \mathrm{C})$.
5. Analog Devices' well-matched, ion-implanted JFETs ensure a guaranteed input bias current (at either input) of 50 pA $\max (A D 712 \mathrm{C})$ and an input offset current of 10 pA max (AD712C). Both input bias current and input offset current are guaranteed in the warmed-up condition.



## NOTES

${ }^{1}$ Input Offset Voltage specifications are guaranteed after 5 minutes of operation at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.
${ }^{2}$ Bias Current specifications are guaranteed maximum at either input after 5 minutes of operation at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. For higher temperatures, the current doubles every $10^{\circ} \mathrm{C}$.
${ }^{3}$ Defined as voltage between inputs, such that neither exceeds $\pm 10 \mathrm{~V}$ from ground.
${ }^{4}$ Typically exceeding -14.1 V negative common-mode voltage on either input results in an output phase reversal.
Specifications in boldface are tested on all production units at final electrical test. Results from those tests are used to calculate outgoing quality levels. All min and max specifications are guaranteed, although only those shown in boldface are tested on all production units.
Specifications subject to change without notice.

## ABSOLUTE MAXIMUM RATINGS ${ }^{1}$

Supply Voltage . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\pm 18$ V
Internal Power Dissipation ${ }^{2}$
Input Voltage ${ }^{3}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\pm 18 \mathrm{~V}$
Output Short Circuit Duration . . . . . . . . . . . . . . . . . Indefinite
Differential Input Voltage ...................... $+\mathrm{V}_{\mathrm{S}}$ and $-\mathrm{V}_{\mathrm{S}}$
Storage Temperature Range (Q, H) ....... $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Storage Temperature Range (N, R) . . . . . . . $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Operating Temperature Range
AD712J/K . . . . . . . . . . . . . . . . . . . . . . . . . . . $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
AD712A/B/C . . . . . . . . . . . . . . . . . . . . . . . . $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
AD712S/T ............................... . . $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Lead Temperature Range (Soldering 60 sec ) . . . . . . . $+300^{\circ} \mathrm{C}$

## NOTES

${ }^{1}$ Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.
${ }^{2}$ Thermal Characteristics:
8-Lead Plastic Package:
8-Lead Cerdip Package:
8-Lead Metal Can Package:
$\theta_{\mathrm{JA}}=165^{\circ} \mathrm{C} /$ Watt

8-Lead Metal Can Pack
$\theta_{\mathrm{JC}}=22^{\circ} \mathrm{C} / \mathrm{Watt} ; \theta_{\mathrm{JA}}=110^{\circ} \mathrm{C} / \mathrm{Watt}$
$\theta_{\mathrm{JC}}=65^{\circ} \mathrm{C} / \mathrm{Watt} ; \theta_{\mathrm{JA}}=150^{\circ} \mathrm{C} / \mathrm{Watt}$ $\theta_{\mathrm{JA}}=100^{\circ} \mathrm{C}$
${ }^{3}$ For supply voltages less than $\pm 18 \mathrm{~V}$, the absolute maximum input voltage is equal to the supply voltage.

## ORDERING GUIDE

| Model | Temperature <br> Range | Package <br> Description | Package <br> Option |
| :--- | :--- | :--- | :--- |
| AD712ACHIPS | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | Bare Die |  |
| AD712AH | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Metal Can | $\mathrm{H}-08 \mathrm{~A}$ |
| AD712AQ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | Q-8 |
| AD712BH | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Metal Can | $\mathrm{H}-08 \mathrm{~A}$ |
| AD712BQ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | $\mathrm{Q}-8$ |
| AD712CH | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Metal Can | $\mathrm{H}-08 \mathrm{~A}$ |
| AD712CN | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 8-Lead Plastic DIP | $\mathrm{N}-8$ |
| AD712JN | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic DIP | $\mathrm{N}-8$ |
| AD712JR | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712JR-REEL | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712JR-REEL7 | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712KN | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic DIP | $\mathrm{N}-8$ |
| AD712KR | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712KR-REEL | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712KR-REEL7 | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 8-Lead Plastic SOIC | $\mathrm{R}-8$ |
| AD712SCHIPS | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Bare Die |  |
| AD712SQ | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | $\mathrm{Q}-8$ |
| AD712SQ $/ 883 \mathrm{~B}$ | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | $\mathrm{Q}-8$ |
| AD712TQ | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | $\mathrm{Q}-8$ |
| AD712TQ/883B | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 8-Lead Ceramic DIP | $\mathrm{Q}-8$ |

## METALIZATION PHOTOGRAPH

Dimensions shown in inches and (mm).
Contact factory for latest dimensions.


## AD712-Typical Performance Characteristics



Figure 1. Input Voltage Swing vs. Supply Voltage


Figure 4. Quiescent Current vs. Supply Voltage


Figure 7. Input Bias Current vs. Common Mode Voltage


Figure 2. Output Voltage Swing vs. Supply Voltage


Figure 5. Input Bias Current vs. Temperature


Figure 8. Short Circuit Current Limit vs. Temperature


Figure 3. Output Voltage Swing vs. Load Resistance


Figure 6. Output Impedance vs. Frequency


Figure 9. Unity Gain Bandwidth vs. Temperature


Figure 10. Open-Loop Gain and Phase Margin vs. Frequency


Figure 13. Common Mode Rejection vs. Frequency


Figure 16. Total Harmonic Distortion vs. Frequency


Figure 11. Open-Loop Gain vs. Supply Voltage


Figure 14. Large Signal Frequency Response


Figure 17. Input Noise Voltage Spectral Density


Figure 12. Power Supply Rejection vs. Frequency


Figure 15. Output Swing and Error vs. Settling Time


Figure 18. Slew Rate vs. Input Error Signal


Figure 19. Slew Rate vs. Temperature


Figure 20. T.H.D. Test Circuit


Figure 21. Crosstalk Test Circuit


Figure 22a. Unity Gain Follower


Figure 22b. Unity Gain Follower Pulse Response (Large Signal)


Figure 23b. Unity Gain Inverter Pulse Response (Large Signal)


Figure 22c. Unity Gain Follower Pulse Response (Small Signal)


Figure 23c. Unity Gain Inverter Pulse Response (Small Signal)

## OPTIMIZING SETTLING TIME

Most bipolar high-speed D/A converters have current outputs; therefore, for most applications, an external op amp is required for current-to-voltage conversion. The settling time of the converter/op amp combination depends on the settling time of the DAC and output amplifier. A good approximation is:

$$
t_{S} \text { Total }=\sqrt{\left(t_{S} D A C\right)^{2}+\left(t_{S} A M P\right)^{2}}
$$

The settling time of an op amp DAC buffer will vary with the noise gain of the circuit, the DAC output capacitance, and with the amount of external compensation capacitance across the DAC output scaling resistor.
Settling time for a bipolar DAC is typically 100 ns to 500 ns . Previously, conventional op amps have required much longer settling times than have typical state-of-the-art DACs; therefore, the amplifier settling time has been the major limitation to a high-speed voltage-output D-to-A function. The introduction of the AD711/AD712 family of op amps with their $1 \mu \mathrm{~s}$ (to $\pm 0.01 \%$ of final value) settling time now permits the full high-speed capabilities of most modern DACs to be realized.

In addition to a significant improvement in settling time, the low offset voltage, low offset voltage drift, and high open-loop gain of the AD711/AD712 family assures 12-bit accuracy over the full operating temperature range.
The excellent high-speed performance of the AD712 is shown in the oscilloscope photos of Figure 25. Measurements were taken using a low input capacitance amplifier connected directly to the summing junction of the AD712 - both photos show the worst case situation: a full-scale input transition. The DAC's $4 \mathrm{k} \Omega$ [ $10 \mathrm{k} \Omega|\mid 8 \mathrm{k} \Omega=4.4 \mathrm{k} \Omega$ ] output impedance together with a $10 \mathrm{k} \Omega$ feedback resistor produce an op amp noise gain of 3.25 . The current output from the DAC produces a 10 V step at the op amp output ( 0 to -10 V Figure $25 \mathrm{a},-10 \mathrm{~V}$ to 0 V Figure 25b.)
Therefore, with an ideal op amp, settling to $\pm 1 / 2$ LSB ( $\pm 0.01 \%$ ) requires that $375 \mu \mathrm{~V}$ or less appears at the summing junction. This means that the error between the input and output (that voltage which appears at the AD712 summing junction) must be less than $375 \mu \mathrm{~V}$. As shown in Figure 25, the total settling time for the AD712/AD565 combination is 1.2 microseconds.


Figure 24. $\pm 10$ V Voltage Output Bipolar DAC


Figure 25. Settling Characteristics for AD712 with AD565A

## AD712

## OP AMP SETTLING TIME -

## A MATHEMATICAL MODEL

The design of the AD712 gives careful attention to optimizing individual circuit components; in addition, a careful trade-off was made: the gain bandwidth product ( 4 MHz ) and slew rate ( $20 \mathrm{~V} / \mu \mathrm{s}$ ) were chosen to be high enough to provide very fast settling time but not too high to cause a significant reduction in phase margin (and therefore stability). Thus designed, the AD712 settles to $\pm 0.01 \%$, with a 10 V output step, in under $1 \mu \mathrm{~s}$, while retaining the ability to drive a 250 pF load capacitance when operating as a unity gain follower.
If an op amp is modeled as an ideal integrator with a unity gain crossover frequency of $\omega_{0} / 2 \pi$, Equation 1 will accurately describe the small signal behavior of the circuit of Figure 26a, consisting of an op amp connected as an I-to-V converter at the output of a bipolar or CMOS DAC. This equation would completely describe the output of the system if not for the op amp's finite slew rate and other nonlinear effects.
Equation 1.

$$
\frac{V_{O}}{I_{I N}}=\frac{-R}{\frac{R\left(C_{f}=C_{X}\right)}{\omega_{0}} s^{2}+\left(\frac{G_{N}}{\omega_{0}}+R C_{f}\right) s+1}
$$

where $\frac{\omega_{0}}{2_{\pi}}=$ op amp's unity gain frequency

$$
\mathrm{G}_{\mathrm{N}}=\text { "noise" gain of circuit }\left(1+\frac{R}{R_{O}}\right)
$$

This equation may then be solved for $\mathrm{C}_{\mathrm{f}}$ :
Equation 2.

$$
C_{f}=\frac{2-G_{N}}{R \omega_{\mathrm{o}}}+\frac{2 \sqrt{R C_{X} \omega_{\mathrm{o}}+\left(1-G_{N}\right)}}{R \omega_{\mathrm{o}}}
$$

In these equations, capacitor $C_{X}$ is the total capacitor appearing the inverting terminal of the op amp. When modeling a DAC buffer application, the Norton equivalent circuit of Figure 26a can be used directly; capacitance $\mathrm{C}_{\mathrm{X}}$ is the total capacitance of the output of the DAC plus the input capacitance of the op amp (since the two are in parallel).


Figure 26a. Simplified Model of the AD712 Used as a Current-Out DAC Buffer

When $R_{O}$ and $I_{O}$ are replaced with their Thevenin $V_{I N}$ and $R_{I N}$ equivalents, the general purpose inverting amplifier of Figure 26 b is created. Note that when using this general model, capacitance $C_{X}$ is EITHER the input capacitance of the op amp if a simple inverting op amp is being simulated OR it is the combined capacitance of the DAC output and the op amp input if the DAC buffer is being modeled.


Figure 26b. Simplified Model of the AD712 Used as an Inverter

In either case, the capacitance $C_{X}$ causes the system to go from a one-pole to a two-pole response; this additional pole increases settling time by introducing peaking or ringing in the op amp output. Since the value of $C_{X}$ can be estimated with reasonable accuracy, Equation 2 can be used to choose a small capacitor, $\mathrm{C}_{\mathrm{F}}$, to cancel the input pole and optimize amplifier response. Figure 27 is a graphical solution of Equation 2 for the AD712 with $\mathrm{R}=4 \mathrm{k} \Omega$.


Figure 27. Value of Capacitor $C_{F}$ vs. Value of $C_{X}$

The photos of Figures 28a and 28b show the dynamic response of the AD712 in the settling test circuit of Figure 29.


Figure 28a. Settling Characteristics $0 V$ to +10 V Step Upper Trace: Output of AD712 Under Test (5 V/Div) Lower Trace: Amplified Error Voltage (0.01\%/Div)


Figure 28b. Settling Characteristics 0 V to -10 V Step Upper Trace: Output of AD712 Under Test (5 V/Div) Lower Trace: Amplified Error Voltage (0.01\%/Div)

The input of the settling time fixture is driven by a flat-top pulse generator. The error signal output from the false summing node of A1 is clamped, amplified by A2 and then clamped again. The error signal is thus clamped twice: once to prevent overloading amplifier A2 and then a second time to avoid overloading the oscilloscope preamp. The Tektronix oscilloscope preamp type 7A26 was carefully chosen because it does not overload with these input levels. Amplifier A2 needs to be a very high speed FET-input op amp; it provides a gain of 10 , amplifying the error signal output of A1.

## GUARDING

The low input bias current ( 15 pA ) and low noise characteristics of the AD712 BiFET op amp make it suitable for electrometer applications such as photo diode preamplifiers and picoampere current-to-voltage converters. The use of a guarding technique such as that shown in Figure 30, in printed circuit board layout and construction is critical to minimize leakage currents. The guard ring is connected to a low impedance potential at the same level as the inputs. High impedance signal lines should not be extended for any unnecessary length on the printed circuit board.


Figure 30. Board Layout for Guarding Inputs


Figure 29. Settling Time Test Circuit

## AD712

## D/A CONVERTER APPLICATIONS

The AD712 is an excellent output amplifier for CMOS DACs. It can be used to perform both 2 quadrant and 4 quadrant operation. The output impedance of a DAC using an inverted R-2R ladder approaches $R$ for codes containing many $1 \mathrm{~s}, 3 \mathrm{R}$ for codes containing a single 1 , and for codes containing all zero, the output impedance is infinite.
For example, the output resistance of the AD7545 will modulate between $11 \mathrm{k} \Omega$ and $33 \mathrm{k} \Omega$. Therefore, with the DAC's internal feedback resistance of $11 \mathrm{k} \Omega$, the noise gain will vary from 2 to $4 / 3$. This changing noise gain modulates the effect of the input offset voltage of the amplifier, resulting in nonlinear DAC amplifier performance.
The AD712K with guaranteed $700 \mu \mathrm{~V}$ offset voltage minimizes this effect to achieve 12-bit performance.
Figures 31 and 32 show the AD712 and AD7545 (12-bit CMOS DAC) configured for unipolar binary (2-quadrant multiplication) or bipolar (4-quadrant multiplication) operation. Capacitor C1 provides phase compensation to reduce overshoot and ringing.


Figure 31. Unipolar Binary Operation

R1 and R2 calibrate the zero offset and gain error of the DAC. Specific values for these resistors depend upon the grade of AD7545 and are shown below.

Table I. Recommended Trim Resistor Values vs. Grades of the AD7545 for $\mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V}$

| Trim <br> Resistor | JN/AQ/SD | KN/BQ/TD | LN/UD | GLN/GUD |
| :--- | :--- | :--- | :--- | :--- |
| R 1 | $500 \Omega$ | $200 \Omega$ | $100 \Omega$ | $20 \Omega$ |
| R2 | $150 \Omega$ | $68 \Omega$ | $33 \Omega$ | $6.8 \Omega$ |



Figure 32. Bipolar Operation

Figures 33 a and 33 b show the settling time characteristics of the AD712 when used as a DAC output buffer for the AD7545.

a. Full-Scale Positive Transition

b. Full-Scale Negative Transition

Figure 33. Settling Characteristics for AD712 with AD7545

## NOISE CHARACTERISTICS

The random nature of noise, particularly in the $1 / \mathrm{f}$ region, makes it difficult to specify in practical terms. At the same time, designers of precision instrumentation require certain guaranteed maximum noise levels to realize the full accuracy of their equipment.
The AD712C grade is specified at a maximum level of $4.0 \mu \mathrm{~V}$ p-p, in a 0.1 Hz to 10 Hz bandwidth. Each AD712C receives a $100 \%$ noise test for two 10 -second intervals; devices with any excursion in excess of $4.0 \mu \mathrm{~V}$ are rejected. The screened lot is then submitted to Quality Control for verification on an AQL basis.
All other grades of the AD712 are sample-tested on an AQL basis to a limit of $6 \mu \mathrm{~V}$ p-p, 0.1 Hz to 10 Hz .

DRIVING THE ANALOG INPUT OF AN A/D CONVERTER
An op amp driving the analog input of an $A / D$ converter, such as that shown in Figure 34, must be capable of maintaining a constant output voltage under dynamically changing load conditions. In successive-approximation converters, the input current is compared to a series of switched trial currents. The comparison point is diode clamped but may deviate several hundred millivolts resulting in high frequency modulation of $A / D$ input current. The output impedance of a feedback amplifier is made artificially low by the loop gain. At high frequencies, where the loop gain is low, the amplifier output impedance can approach its open loop value. Most IC amplifiers exhibit a minimum open loop output impedance of $25 \Omega$ due to current limiting resistors.


Figure 34. AD712 as ADC Unity Gain Buffer
A few hundred microamps reflected from the change in converter loading can introduce errors in instantaneous input voltage. If the $A / D$ conversion speed is not excessive and the bandwidth of the amplifier is sufficient, the amplifier's output will return to the nominal value before the converter makes its comparison. However, many amplifiers have relatively narrow bandwidth yielding slow recovery from output transients. The AD712 is ideally suited to drive high speed $\mathrm{A} / \mathrm{D}$ converters since it offers both wide bandwidth and high open-loop gain.

a. Source Current $=2 \mathrm{~mA}$

b. Sink Current $=1 \mathrm{~mA}$

Figure 35. ADC Input Unity Gain Buffer Recovery Times

## DRIVING A LARGE CAPACITIVE LOAD

The circuit in Figure 36 employs a $100 \Omega$ isolation resistor which enables the amplifier to drive capacitive loads exceeding 1500 pF ; the resistor effectively isolates the high frequency feedback from the load and stabilizes the circuit. Low frequency feedback is returned to the amplifier summing junction via the low pass filter formed by the $100 \Omega$ series resistor and the load capacitance, $\mathrm{C}_{\mathrm{L}}$. Figure 37 shows a typical transient response for this connection.


Figure 36. Circuit for Driving a Large Capacitive Load


Figure 37. Transient Response $R_{L}=2 \mathrm{k} \Omega, C_{L}=500 \mathrm{pF}$

## ACTIVE FILTER APPLICATIONS

In active filter applications using op amps, the dc accuracy of the amplifier is critical to optimal filter performance. The amplifier's offset voltage and bias current contribute to output error. Offset voltage will be passed by the filter and may be amplified to produce excessive output offset. For low frequency applications requiring large value input resistors, bias currents flowing through these resistors will also generate an offset voltage.
In addition, at higher frequencies, an op amp's dynamics must be carefully considered. Here, slew rate, bandwidth, and open-loop gain play a major role in op amp selection. The slew rate must be fast as well as symmetrical to minimize distortion. The amplifier's bandwidth in conjunction with the filter's gain will dictate the frequency response of the filter.
The use of a high performance amplifier such as the AD712 will minimize both dc and ac errors in all active filter applications.

## SECOND ORDER LOW PASS FILTER

Figure 38 depicts the AD712 configured as a second order Butterworth low pass filter. With the values as shown, the corner frequency will be 20 kHz ; however, the wide bandwidth of the AD712 permits a corner frequency as high as several hundred kilohertz. Equations for component selection are shown below.

$$
R 1=R 2=\text { user selected (typical values: } 10 k \Omega-100 k \Omega \text { ) }
$$

$C 1($ in farads $)=\frac{1.414}{(2 \pi)\left(f_{\text {cutoff }}\right)(R 1)} \quad C 2=\frac{0.707}{(2 \pi)\left(f_{\text {cutoff }}\right)(R 1)}$


Figure 38. Second Order Low Pass Filter
An important property of filters is their out-of-band rejection. The simple 20 kHz low pass filter shown in Figure 38, might be used to condition a signal contaminated with clock pulses or sampling glitches which have considerable energy content at high frequencies.
The low output impedance and high bandwidth of the AD712 minimize high frequency feedthrough as shown in Figure 39.
The upper trace is that of another low-cost BiFET op amp showing 17 dB more feedthrough at 5 MHz .


Figure 39.


Figure 40. 9-Pole Chebychev Filter

## 9-POLE CHEBYCHEV FILTER

Figure 40 shows the AD712 and its dual counterpart, the AD711, as a 9-pole Chebychev filter using active frequency dependent negative resistors (FDNR). With a cutoff frequency of 50 kHz and better than 90 dB rejection, it may be used as an antialiasing filter for a 12-bit Data Acquisition System with 100 kHz throughput.
As shown in Figure 40, the filter is comprised of four FDNRs (A, B, C, D) having values of $4.9395 \times 10^{-15}$ and $5.9276 \times$ $10^{-15}$ farad-seconds. Each FDNR active network provides a two-pole response; for a total of 8 poles. The 9 th pole consists of a $0.001 \mu \mathrm{~F}$ capacitor and a $124 \mathrm{k} \Omega$ resistor at Pin 3 of amplifier A2. Figure 41 depicts the circuits for each FDNR with the proper selection of R. To achieve optimal performance, the $0.001 \mu \mathrm{~F}$ capacitors must be selected for $1 \%$ or better matching and all resistors should have $1 \%$ or better tolerance.


Figure 41. FDNR for 9-Pole Chebychev Filter


Figure 42. High Frequency Response for 9-Pole Chebychev Filter

## OUTLINE DIMENSIONS

Dimensions shown in inches and（mm）．



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