Auto-Zero Amplifiers
The Ideal Choice for High-Gain Sensor Signal Amplifiers

Abstract
Many sensor signal amplifiers deal with the conditioning of extremely small input signals. Their high signal gain requires signal paths with extremely low offset voltage and low offset voltage drift over time and temperature, as well as high gain accuracy. To satisfy these requirements with standard linear components requires system-level auto-calibration and multi-stage amplifiers. This, however, complicates the hardware and software design, increases the design cost, and slows down time-to-market for new products.

The alternative is to use components with low offset and drift and high open-loop gain ($A_{OL}$) for high gain accuracy. The amplifier with by far the highest $A_{OL}$ and lowest offset and drift is an auto-zero amplifier, such as the Renesas ISL28134. This amplifier achieves high DC precision through a continuously running calibration mechanism that is implemented on-chip. With typical values of 0.2µV input offset, and 0.5nV/°C offset drift over-temperature drift, the ISL28134 satisfies even the highest requirements of DC accuracy.

This tech brief explains the auto-zero calibration technique and compares the noise spectrum of the ISL28134 with that of a standard CMOS op-amp. Four application examples demonstrating the use of the ISL28134 as a thermocouple amplifier, and as a calibrating amplifier in DC - and wideband AC - applications, conclude this tech brief.

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Related Literature
For a full list of related documents, visit our website:
• ISL28134 device page
1. The Auto-Zero Amplifier

Figure 1 shows the principle structure of an auto-zero amplifier. Here, a wideband main amplifier ($A_M$) is offset-corrected by a parallel nulling amplifier ($A_N$). Offset correction of the overall amplifier occurs within one cycle of the auto-zero clock frequency ($f_{AZ}$) and is split into two modes of operation: an auto-zero phase and an amplification phase.

The oscillator (OSC) generating $f_{AZ}$ initiates the auto-zero phase by driving both switches into Position 1. The inputs of the nulling amplifier, consisting of multiple amplifier stages itself, are shorted together, while its output is connected to capacitor $C_1$. In this configuration, $A_N$ measures its own input offset voltage and stores it on $C_1$. Mathematically we can express the voltage at $C_1$ as $V_{C1} = G_B(A^{-1} - A_Z V_{C1})$ which, by simple rearrangement, is shown as Equation 1.

\[
V_{C1} = V_{OSN} \frac{G_B A^{-1}}{1 + G_B A_Z} \tag{EQ. 1}
\]

In the amplification phase, OSC drives both switches into Position 2 (Figure 2). In this configuration, $A_N$ amplifies $V_{C1}$ by the factor $A_Z$, subtracts it from the amplified differential input signal ($A_N (V_{OSN} + V_{ID})$) and charges capacitor $C_2$ with the amplified difference to $V_{C2} = G_B [A_N (V_{OSN} + V_{ID}) - A_Z V_{C1}]$. Substituting $V_{C1}$ with Equation 1 and solving for $V_{C2}$ results in Equation 2.

\[
V_{C2} = G_B A^{-1} V_{ID} + V_{OSN} \frac{G_B A^{-1}}{1 + G_B A_Z} \tag{EQ. 2}
\]
At the same time, the main amplifier amplifies its differential input to produce $A_M(V_{ID} + V_{OSM})$ at its output. The sum of both voltages is then amplified by the output gain stage ($G_O$) to produce an output voltage of:

$$V_{OUT} = G_O \left[ V_{C2} + A_M (V_{ID} + V_{OSM}) \right]$$

Substituting $V_{C2}$ with Equation 2 then yields Equation 3:

$$V_{OUT} = G_O (G_B A_{IN} + A_M) V_{ID} + G_O A_M V_{OSM} + \frac{G_O G_B A_{IN}}{1 + G_B A_Z} V_{OSN}$$

With the auto-zero architecture being optimized such that $A_M = A_{IN}$ and all gain stages being much larger than 1, Equation 3 can be simplified to:

$$V_{OUT} = G_O A_{IN} G_B V_{ID} + G_O A_{IN} V_{OSM} + \frac{G_O A_{IN}}{A_Z} V_{OSN}$$

Then, factoring out the gain factor of the $V_{ID}$, $G_O A_{IN} G_B$, presents $V_{OUT}$ in the form of the generic amplifier equation:

$$V_{OUT} = G_O A_{IN} G_B \left( V_{ID} + \frac{V_{OSM} + V_{OSN}/A_Z}{G_B} \right)$$

The equation for the generic amplifier in Figure 3 is:

$$V_{OUT} = A_{OL} (V_{ID} + V_{OS-Eff})$$

where $A_{OL}$ is the open-loop gain of the amplifier and $V_{OS-Eff}$ its effective offset voltage.

**Figure 3. Generic Amplifier with Effective Offset**

Comparing Equation 4 with Equation 5 shows that the effective open-loop gain of the auto-zero amplifier is $A_{OL} G_O A_{IN} G_B$ and its effective offset is

$$V_{OS-Eff} = \frac{V_{OSM} + V_{OSN}/A_Z}{G_B}$$

Therefore, the offset voltage of the main is reduced by the gain $G_B$ and the offset of the nulling amplifier by $G_B A_Z$.

If we consider the open-loop gains of the various gain stages to be in the region of 10000 or higher, it becomes evident that even an inherent offset voltage of several millivolts is reduced to an effective input offset voltage of microvolts for the complete auto-zero amplifier.

2. **Noise Reduction in the Frequency Domain**

The amplifier structures in Figures 1 and 2 show a low-pass filter (LPF) that is transparent to the auto-zeroing process, but necessary to filter out high-frequency components created by the switching process during auto-zeroing. Because the auto-zero amplifier constitutes a sampled data system, the process of sampling generates frequencies consisting of the sum and difference of the input signal frequency ($f_{IN}$) and the auto-zero clock frequency ($f_{AZ}$).

**Figure 4** depicts the process of noise reduction by demonstrating the effects of sampling in the frequency domain. The sampling of the input signal constitutes a modulation, with $f_{AZ}$ as the carrier, and $V_{IN}$ (or $f_{IN}$) as the modulating signal. Both switches, S1 and S2, are replaced by the modulators, M1 and M2. $V_{M1}(f)$ in Figure 4 shows that the first modulation of $V_{IN}$ causes sidebands of $f_{IN}$ on both sides of the odd harmonics of $f_{AZ}$.
The amplitudes of the sidebands decrease following a 1/n function, with n indicating the order of the harmonic. The 1/f noise of AN present in the baseband adds to the modulated input signal after the first modulation stage (see $V_{AN}(f)$). The combined signal is amplified by AN and fed into the demodulator, M2. The 1/f noise, experiencing its first modulation through M2, introduces sidebands on both sides of the odd harmonics of $f_{AZ}$. For the already modulated input signal ($V_{M1}$) however, M2 represents the second modulating stage.

This second modulation transforms $f_{IN}$ to even higher frequencies, causing sidebands around the even harmonics of $f_{AZ}$ as well as around the origin. Therefore, the input signal reappears in the baseband. The second modulation, therefore, constitutes the demodulation of $f_{IN}$. Applying a higher-order low-pass filter, whose steep roll-off limits the baseband to frequencies well below $f_{AZ}$, also reduces the noise drastically.

Figure 5 shows the spectral noise density of the ISL28134 in comparison with that of a precision CMOS op-amp. The noise is virtually flat across the entire frequency range, except for the narrow noise around 10kHz.
3. Applications

3.1 Thermocouple Amplifier

The temperature measurement circuit in Figure 6 is a low-frequency application that allows the ISL28134 to be switched directly into the signal path. A precision voltage reference (ISL21010-41) provides the 4.096V bridge supply. The forward voltage of diode D1 has a negative temperature coefficient of –2mV/°C and provides cold junction compensation using the resistor network R1 to R3.

The zero adjustment for a defined minimum temperature is achieved using R6, while R7 and R8 set the gain for the output amplifier. The single-supply amplifier providing an open-loop gain of 174dB allows 16-bit or better accuracy at high gain in low-voltage applications. Auto-zeroing removes 1/f noise and provides typical values of 0.2μV of input offset and 0.5nV/°C of offset drift over temperature. Therefore, auto-zero amplifiers ideally suit single-supply precision applications where high accuracy, low drift, and low noise are imperative.

3.2 Active Low-Pass Filter

The third-order low-pass filter in Figure 7 has a corner frequency of 200kHz, which is twice the auto-zero clock frequency. Aliasing and intermodulation noises are highly attenuated, which permits input signal operation across its entire gain bandwidth. In addition, the output of the amplifier provides rail-to-rail drive capability, allowing for a high signal-to-noise ratio at low supply voltages.

3.3 Wideband Amplifier

In wideband applications with bandwidths in the tens of megahertz, the ISL28134 provides DC accuracy to a wideband amplifier. Figure 8 shows the required circuit configuration in the form of a composite amplifier design.

The ISL28134 functions as an integrator operating in the bias path of the wideband amplifier. The signal path still runs from VIN through R3 and R2 to VOUT. The integrator has two functions. At low frequencies, it provides high gain to the offset-cancellation loop, reducing the input offset of the wideband amplifier down to the input offset of the auto-zero amplifier. At high frequencies, a large time constant (RINT, CINT) ensures that the closed-loop gain of the integrator quickly decreases to prevent the signal transfer to the non-inverting input of the wideband amplifier.

Note: The input noise of the amplifier is amplified by the non-inverting closed-loop gain of the integrator. Therefore, at high frequencies, the ISL28134 operates as a voltage follower (gain = 1), passing its input noise on
to the wideband amplifier. To eliminate this noise, a low-pass filter \((R_{\text{LPF}}, C_{\text{LPF}})\) with low-frequency cutoff is added to the output of the ISL28134.

![Figure 8. Auto-Zeroed Wideband Amplifier](image)

In this application, A1 drives a large load capacitance \((C_L)\), which interacts with the output impedance of A1 \((R_O)\). To preserve stability, resistor \(R_S\) is implemented to isolate \(C_L\) from A1. The output \((V_{OUT})\) of the resulting low-pass filter has a -3dB cut-off at \(f_{-3dB} = \frac{1}{2\pi(R_O+R_S)C_L}\). However, the phase correction due to \(R_S\) works only at low frequencies. For high-frequency stability, a second feedback loop using \(C_F\) is implemented that compensates the phase lag of the low-pass filter at the output of A1. The values of \(R_S\) and \(C_F\) are calculated with:

\[
R_S = R_O \frac{R_F}{R_G}
\]

and

\[
C_F = C_L \left(\frac{R_O+R_S}{R_F}\right) \left(1+\frac{R_G}{R_F}\right)
\]

### 3.4 High-Gain Amplifier

When designing a high-gain amplifier (Figure 9), care must be taken to maintain the input impedance below a certain value. The input stage of Auto-Zero Amplifiers (AZA) does not behave like conventional amplifier input stages. An AZA uses switches at the amplifier input that continually samples the input signal at 100kHz to reduce the input offset voltage down to microvolts. The dynamic behavior of these switches induces charge injection currents to the input terminals of the amplifier. These currents have a DC path to ground through the resistances seen at the input terminals. Therefore, input impedances larger than 10kΩ cause the bias currents to increase significantly. To minimize this effect, an input resistance of <10kΩ is recommended.

Also, match the input impedance between the IN+ and IN- terminals to minimize the input offset voltage due to bias current. This offset current causes as an additional input offset voltage, \(I_{OS} \cdot R_{IN}\).

For a 10000V/V (80dB) gain amplifier using a 1MΩ feedback resistor, a total input offset current of 500pA generates an additional output offset voltage of 0.5mV. By keeping the input impedance low and balanced across the amplifier inputs, this current is kept below 100pA and its associated offset reduced to ≤0.1mV.
4. Conclusion

The ISL28134 is ideal for amplifying the sensor signals of analog front-ends that include pressure, temperature, medical, strain gauge, and inertial sensors down to the μV levels. The ISL28134 can be used over standard amplifiers with high stability across the full industrial temperature range of -40°C to +125°C. Figure 10 shows the device block diagram and a summary of its main features.

5. Revision History

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<th>Rev.</th>
<th>Date</th>
<th>Description</th>
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<tr>
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