Applying the OP-06 Op Amp As a High Precision Comparator

INTRODUCTION
The Analog Devices OP-06 op amp makes an excellent comparator. In fact, for submillivolt signals, there is simply no comparator that performs as well. Using an external nulling potentiometer, the offset drift is typically 0.6µV/°C. With its high open loop gain to 1 million, only 30µV is required at the input to drive the output from one saturation level to the other. A 50°C change in temperature produces a 300µV change in $V_{OS}$; thus a total error band of 100µV including temperature effects is quite conservative. This performance is an order of magnitude better than other comparators. 100µV sensitivity is nice to have in 12- bit A/A converters, but it is essential in 14-bit converters. Where preamplifiers are typically needed with thermocouples and strain gauges, the OP-06's sensitivity allows direct comparison of these low-level outputs. As a result system costs decrease, and reliability increases.

LOW-LEVEL PERFORMANCE MEASUREMENTS
The low-level capabilities of the OP06 comparator are graphically illustrated in Figures 1 and 2 using the test circuit below. Comparator voltage input, applied through a 100 to 1 attenuator, is 100µVp-p in Figure 1 and 40µVp-p in Figure 2. Note that the op amp output still reaches both positive and negative saturation.

TEST CIRCUIT

**COMPARATOR RESPONSE TIME**
While most comparators are specified for 2mV to 5mV overdrive, the OP06 operates very reliably with only 0.5mV overdrive. Figures 3 and 4 show the response times for both positive going and negative going inputs with 500µV and 5mV overdrives as measured at the logic output.

*DECoupling COMPONENTS NEEDED TO PREVENT SPURIOUS OSCILLATION

**PROCEDURE**
1. REDUCE E TO ZERO Volts
2. ADJUST R2 TO BRING $V_1$ INTO LINEAR RANGE (USE SCOPE)
3. APPLY E THAT IS SYMMETRICAL ABOUT GROUND, IE $E \pm E$
4. MEASURE $V_1$ AND $V_2$ WITH SCOPE

**Figure 1. 100µVp-p Sine Wave Response (R2: 100Ω)**

**Figure 2. 40µVp-p Sine Wave Response (R2: 100Ω)**

**Figure 3. Positive Going Response Time (5mV and 500µV Overdrives)**
OPAMP RESPONSE TIME

Primarily, the very high open loop gain \( A_{\text{VOL}} \) of the OP06 — over one million — is responsible for its success as a comparator. The DC gain, as specified on op amp data sheets, is important for comparison sensitivity \( (V_{\text{DE}}) \). However, it is the shape of the gain curve with frequency that dictates how fast the op amp will switch as it passes through its linear region. When operated as a comparator the OP06 spends most of its time in either positive or negative saturation (see Figures 5 and 6). Saturation effects are discussed later; but for now notice the difference in slew rates for the overdrive levels.

Figure 4. Negative Going Response Time (5mV and 500\( \mu \)V Overdrives)

Figure 5. Positive Going Op Amp Response Time vs Overdrive

Figure 6. Negative Going Op Amp Response Time vs Overdrive

Figure 7. Open Loop Response for Values of Compensation

Figure 8. Slew Rate Using Recommended Compensation Networks

COMPARATOR, OP AMP SIMILARITIES

In an op amp, the offset voltage is that voltage which must be applied to the input to drive the output to zero volts. In a comparator this definition is modified to a specified voltage range at the output. In this way the required voltage "window" includes the normal offset voltage of op amps and the signal voltage needed to move the output by some \( V \). Since most
op amps operate in ±15 volt systems, an output voltage range of ±15 volts (or a ΔV of 30 volts) has been chosen. Using this range assures saturation at both the positive and negative extremes (−14 volts and +12 volts for the OP06). Low offset voltage and high gain combine to produce the comparator “detector window.”

OTHER FACTORS AFFECTING SPEED

To gain further insight into the relation between overdrive and the various switching times, the graph in Figure 9 was generated from measurements on the OP06 “comparator.” To further characterize the OP06 performance, delay times were measured versus source resistance (R_s) with a fixed 5mV overdrive. This curve is shown in Figure 10. Since the rise and fall times were essentially constant with R_s variations, they were not plotted. The delay times are the main contributors to total comparator response time. Since the OP06 was not designed as a comparator, individual gain stages will go into saturation when the output voltage is driven to one of its limits. One of the differences between designing op amps and comparators is the addition of clamp diodes to prevent the above mentioned saturation.

NOISE AND POWER SUPPLY REJECTION

When dealing with sub-millivolt signals, noise referred to the comparator input becomes an important factor. Basically, the noise comes from two sources:

1) Normal input noise of an op amp;

2) Noise induced by power supply ripple.

Figure 11 shows the wideband noise-on an RMS basis-vs. system bandwidth. What is more important is the RMS to peak conversion factor. Table 1 shows the crest factors for gaussian noise. Note in particular that the crest factor is less than four 99.99% of the time, and less than five 99.9999% of the time. Thus the RMS noise is 1μV for 10kHz bandwidth and this yields a “worst case” of 5μV peak or 10μV peak-to-peak.

![Figure 11. Input Wideband Noise vs Bandwidth](image)

Figure 11. Input Wideband Noise vs Bandwidth

<table>
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<th>% OF TIME PEAK IS EXCEEDED</th>
<th>PEAK RMS</th>
<th>PEAK FACTOR IN RMS</th>
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The other source of noise comes from the power supplies. Looking at Figure 12 note that the power supply rejection ratio (PSRR) is 115dB (1.8μV/V) out to 300Hz. For example a power supply which had 1 volt (peak-to-peak) ripple would only produce 1.8μV peak-to-peak “noise.” Thus it becomes obvious that the total noise performance of the OP06 is indeed outstanding.
CONCLUSION
The combination of ±30V input overvoltage protection, gain of 1 million, low noise, low drift and external compensation allow operation of the OP06 op amp as a low-level comparator. Low-level performance is unsurpassed by any presently available comparator.

BIBLIOGRAPHY