

VOLTAGE-FEEDBACK AMPLIFIERS vs CURRENT-FEEDBACK AMPLIFIERS: BANDWIDTH AND DISTORTION CONSIDERATIONS

by Tony Wang, (602) 746-7650

Designers specify amplifiers based on certain key parameters, one of which is bandwidth. Traditionally, the gainbandwidth product of an amplifier told the user everything he needed to know about its small-signal AC performance. The useful bandwidth of an amplifier was determined by dividing the gain-bandwidth product (GBW) by the desired closed-loop gain. However, this simple formula cannot be used with current-feedback amplifiers.

Current-feedback amplifiers have nearly constant bandwidth for varying closed-loop gains. The reason is that the user can adjust the open-loop gain of the current-feedback amplifier by changing the feedback network without affecting the open-loop pole. The concept can be more readily understood with the aid of Figure 1, which shows a simplified AC model for the current-feedback amplifier. The primary determinants of AC performance for the current-feedback amplifier are the transresistance, R_T , and the transcapacitance, C_T . A well specified current-feedback amplifier's data sheet will list these parameters. Figure 1 shows the current-feedback amplifier with a bipolar transistor as the input device. This is convenient because it has a low impedance inverting input (the emitter) and a high impedance noninverting input (the base). For this analysis, the bipolar transistor is considered ideal (i.e., infinite beta, zero base-emitter voltage, no base-collector capacitance). The collector terminates in R_T , C_T and an inverting buffer. The feedback network consists of R_F and R_G .

Figure 2 shows the same circuit reconfigured for analysis. The feedback network is now the emitter load for the input transistor. Open-loop voltage gain can be determined by inspection to be:



FIGURE 1. Current-Feedback Amplifier Simplified for AC Analysis.

$$A_{OL} = \frac{R_T \parallel (j2\pi f C_T)^{-1}}{R_F \parallel R_G}$$

$$R_F + R_C R_T = 1$$

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$$=\frac{R_{\rm F}+R_{\rm G}}{R_{\rm G}}\frac{R_{\rm T}}{R_{\rm F}}\frac{1}{1+j2\pi fR_{\rm T}C_{\rm T}}$$

$$A_{CL} \frac{R_T}{R_F} \frac{1}{1 + j2\pi f R_T C_T}$$



FIGURE 2. Current-feedback Amplifier Simplified and Reconfigured for Analysis.



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The last expression shows that the open-loop gain for the current-feedback amplifier varies directly with closed-loop gain (for a given R_F). This is why the current-feedback amplifier has a gain-independent bandwidth. This simplified analysis holds true for low to moderate gains, less than 25V/V, but becomes limited when second-order effects start to dominate.

What this means is that the designer has to look more carefully at how the amplifier is specified. Gain-bandwidth is not meaningful when evaluating a current-feedback amplifier. However, it is an easy way to evaluate traditional voltage-feedback op amps. It is better for the designer to first determine the required gain and then make bandwidth comparisons.

For instance, assume that the application requires processing a 10MHz signal and the amplifiers under consideration are the OPA621 and the OPA603. The OPA621 is a voltagefeedback op amp with 500MHz gain-bandwidth product. The OPA603 is a current-feedback amplifier that can be configured for a useful bandwidth of 100MHz. At first glance, both amplifiers appear adequate but this assumption neglects gain considerations. The circuit configurations of Figure 3 show resistor values for gains of +2V/V and +10V/V. For these gains, the OPA621 has closed-loop bandwidths of 250MHz and 50MHz, respectively.

With the aid of the data sheets for each of these products, a reasonable comparison of open-loop gain can be made. From the OPA621 data sheet, $A_{oL} = 60dB = 1,000V/V$. This and the GBW are enough information to describe the open-loop gain versus frequency:

$$A_{OL} = \frac{1,000}{1 + if / (500 \text{ MHz} / 1,000)} = \frac{1,000}{1 + if / 500 \text{ kHz}}$$

The OPA603 data sheet gives $R_T = 400k\Omega$ and $C_T = 1.8pF$. For these applications, the OPA603 was configured with $R_F = 1k\Omega$. The resulting open-loop gain curves are plotted in Figure 4.

Loop gain is the area bounded above by the open-loop gain curve and below by the desired closed-loop gain. Loop gain is important because it provides a measure of an amplifier's ability to reduce error and maintain fidelity with the original signal. For a gain of $\pm 2V/V$ (6dB), the OPA621 has 9dB more loop gain than the OPA603 at 10MHz. In a gain of $\pm 10V/V$ (2dB), the situation is reversed and the OPA603 has 5dB more loop gain than the OPA621. This is confirmed in the distortion figures tabulated below.

| | $A_{cL} = +2V/V$ | | A _{cL} = +10V/V | |
|----------------|------------------|----------|--------------------------|--------|
| | OPA603 | OPA621 | OPA603 | OPA621 |
| 2nd Harmonic | 65dBc | -68dBc | -63dBc | -50dBc |
| 3rd Harmonic | -78dBc | < -90dBc | -62dBc | -70dBc |
| Effective Bits | 10.5 | 11 | 10 | 8 |



FIGURE 3. Application Circuits for OPA621 and OPA603.

This provides a simple way to compare the useful bandwidths of voltage-feedback amplifiers and current-feedback amplifiers. First, determine the closed-loop gain required, then use data sheet specifications in the formulas presented above to compare the open-loop responses as an approximate indicator of the best op amp for lower distortion.



FIGURE 4. Open-Loop Gain Comparisons of the OPA621 and OPA603.

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