

DESIGN NOTES

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Chopper vs Bipolar Op Amps — An Unbiased Comparison George Erdi

Over the last few years dozens of new CMOS chopper stabilized and precision bipolar op amps have been introduced. Despite the fact that these two groups compete for the same market, a valid scientific comparison of the merits of choppers and precision bipolars is unavailable. The probable explanation is that most analog IC companies have introduced products in one group or the other, but not both. Therefore, articles and news releases have extolled the benefits of one, while knocking the other. Linear Technology is the only company with offerings in both groups with no vested interest in promoting one versus the other. Hence, an attempt will be made for an unbiased comparison.

Table 1 lists the parameters of importance. In all input parameters (except noise) the advantage unquestion-

Table 1. Chopper Stabilized vs Precision Bipolar Op Amps

ADVANTAGE			
CHOPPER	BIPOLAR	COMMENTS	
11		} No Contest	
(g, e=1 1)	1	See Details in Text	
	1	See Details in Text	
1	1	Rail to Rail Swing 2mA Limit on Choppers	
1	10 100	Inherent to Choppers Needs Special Design Bipolars	
	1	Except LTC1150	
100	1	Still a Chopper Problem	
	1	Unless DC Performance Needed	
	CHOPPER	CHOPPER BIPOLAR	

ably goes to the choppers. $5\mu V$ maximum offset voltage, $0.05\mu V/^{\circ}C$ maximum drift are commonly found guaranteed parameters on all Linear Technology choppers. Changes with time and temperature cycling are near zero. These parameters cannot be measured accurately, but can be guaranteed by design; assuming that the auto-zeroing chopper loop, which can be tested independently, is working properly. The best, tightly specified bipolar op amps can only approach this performance, at the cost of great testing and yield expense.

In wideband applications bipolars get the nod. This may seem inconsistent, since typical chopper slew rate is $4V/\mu s$, bandwidth is 2.5 MHz — faster than most precision op amps. But choppers have clock frequency spikes, chopping frequency spikes, aliasing errors, millisecond overload recovery, and high wideband noise. All these factors limit the choppers' usefulness as wideband amplifiers.

The noise performance of bipolars is acknowledged to be superior. As shown in Figure 1 from 10Hz to 1kHz bipolar noise is nine times better. This comparison is for the industry standard LT1001 and OP-07. Bipolar designs optimized for low noise, such as the LT1007,

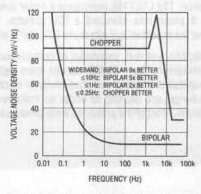


Figure 1. Bipolar vs Chopper Noise Comparison



Table 2. Chopper Stabilized Op Amps

PART NUMBER	DESCRIPTION	MAX V _{OS} (25°C)	MAX TCV _{OS}	TYPICAL 0.1Hz TO 10Hz NOISE	EXTERNAL CAPS REQUIRED	MAXIMUM SUPPLY VOLTAGE
LTC1049	Single, Micropower	10μV	0.10μV/°C	3.0μVp-p	No	± 9V
LTC1050	Single, Low Power	5μV	0.05μV/°C	1.6μVp-p	No	± 9V
LTC1051 Dual, Low Power LTC1052 Single, 7652 Upgrade LTC1053 Quad, Low Power	Dual, Low Power	5μV	0.05μV/°C	5μV/°C 1.5μVp-p Yes	No	± 9V
	Single, 7652 Upgrade	5μV	0.05μV/°C		± 9V	
	Quad, Low Power	5μV	0.05μV/°C		No	± 9V
LTC1150	Single, ± 15V Operation	5μV	0.05μV/°C	1.8µVp-p	No	± 18V

Table 3. Precision Bipolar Op Amps

DESCRIPTION	SINGLE	DUAL	QUAD	
Low Cost, Optimum Performance	LT1001 LT1012 LT1097	LT1013 LT1078	LT1014 LT1079	
Low Noise, Wideband	LT1007 LT1028 LT1037			
Low Noise, Audio	LT1115	e free male	de -	
Single Supply, Low Power	LT1006	LT1013	LT1014	
Single Supply, Micropower	LT1077	LT1078 LT1178	LT1079 LT1179	

LT1028, LT1037, or LT1115, have 36 to 100 times lower noise than choppers. But choppers do not have 1/f noise, i.e. as frequency decreases bipolar noise increases, while chopper noise stays flat. If the bandwidth is limited chopper noise gets comparatively better. If signal bandwidth is cut-off at 0.25Hz — a rather restrictive requirement — chopper noise is actually lower.

Chopper stabilized amplifiers are also limited to $\pm\,9V$ maximum supplies, excluding them from the mainstream $\pm\,15V$ analog applications. The new LTC 1150 is the exception. The LTC1150 represents a major breakthrough; it plugs into standard $\pm\,15V$ sockets, yet guarantees the expected $5\mu V$ offset and $0.05\mu V/^{\circ} C$ drift.

A non-scientific, yet real, parameter of comparison is prejudice/tradition. Early CMOS circuits have established a reputation of being damaged easily by electrostatic discharge, and latching up under normal operating conditions. Most of the problems were solved years

ago, yet the negative impression lingers. Many system designers will not try, and therefore will not use, CMOS choppers.

The cost of precision bipolar op amps is lower than choppers. For example, the 1000 piece price of the LT1097CN8 ($50\mu V$ max offset voltage, $1\mu V/^{\circ}C$ max drift) is \$0.97 versus the LTC1050CN8's \$2.10. This, however, is somewhat of an apples to oranges comparison, because the LTC1050CN8's offset and drift performance cannot be obtained at any price on a bipolar op amp.

Table 2 summarizes Linear Technology's chopperstabilized op amp offerings. Table 3 lists the currently available precision bipolar operational amplifiers.

For literature on our Chopper Stabilized and Precision Bipolar Operational Amplifiers call (800) 637-5545. For applications help, call (408) 432-1900, Ext. 456