

Figure 2. In a Split Supply Application the Shutdown Pins May Be Comanded in Parallel Using Positive Logic

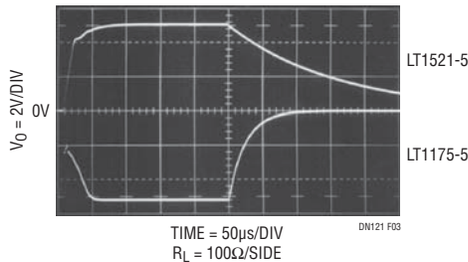


Figure 3. Clean Start-Up and Shutdown is Assured by Utilizing Ganged Shutdown Control of the LT1521 and LT1175.

units instead of larger, more expensive electrolytic or tantalum capacitors.

Owing to the LT1175's unique Shutdown pin, the Shutdown pins of both devices can be joined together as shown and driven from a positive control logic signal. Behavior of the outputs relative to shutdown control is shown in Figure 3.

Although the LT1521-5 can tolerate up to $-20V$ forced output potential with respect to its input, supply reversal diodes (1N4001) are often required to protect both linear and digital load circuitry from damage under transient start-up or fault conditions. The LT1175 is designed to withstand up to $+2V$ forced output voltage. For both devices, start-up and recovery from short-circuit or thermal shutdown is guaranteed under these conditions.

As anyone who has designed and built a "single supply" op amp circuit can attest, few can be implemented without the use of a mid-supply bias point or resistive divider providing that same function. The LT1118 serves as a low power means of obtaining a regulated, low dropout bias point for critical applications. This device

features the ability to both source and sink load current ($+800mA$, $-400mA$), and exhibits an output impedance of about $16\mu H$ across a wide range of frequencies. The output remains stable irrespective of any bypass capacitance of $220nF$ or more. An output impedance of less than 3Ω can be achieved across a $10MHz$ bandwidth with the addition of a $1\mu F$ bypass; less than 1Ω with a $10\mu F$ bypass.

The LT1118 is available in 5V, 2.85V and 2.5V versions. Where the 5V version might serve as a stand alone regulator, the 2.5V version is a good choice for splitting an existing 5V rail (see Figure 4). In addition to greatly reducing power consumption, the DC output impedance is less than 0.025Ω —unmatched by any resistive divider solution. A separate Enable pin shuts off the LT1118, reducing its supply current to $1\mu A$. Figure 5 shows typical output impedance under a variety of operating conditions.

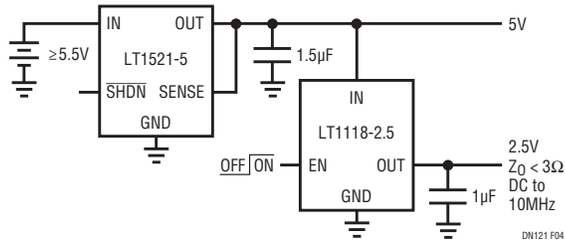


Figure 4. Splitting the Supply Saves Power and Holds Bias Point DC Resistance to Less Than 0.025Ω

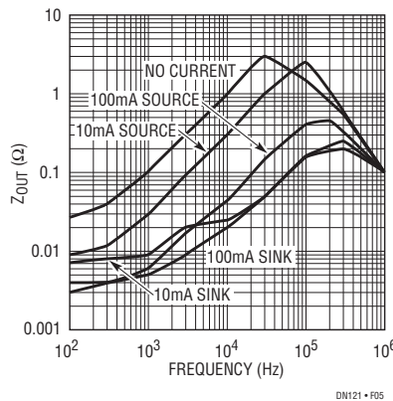


Figure 5. LT1118-2.5 Output Impedance vs Frequency

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