Staying Well Grounded

By Hank Zumbahlen

Grounding is undoubtedly one of the most difficult subjects in system design. While the basic concepts are relatively simple, implementation is very involved. Unfortunately, there is no “cookbook” approach that will guarantee good results, and there are a few things that, if not done well, will probably cause headaches.

For linear systems, the ground is the reference against which we base our signal. Unfortunately, it has also become the return path for the power-supply current in unipolar supply systems. Improper application of grounding strategies can cripple performance in high-accuracy linear systems.

Grounding is an issue for all analog designs, and it is a fact that proper implementation is no less essential in PCB-based circuits. Fortunately, certain principles of quality grounding, especially the use of ground planes, are intrinsic to the PCB environment. Since this factor is one of the more significant advantages to PCB-based analog designs, appreciable discussion here is focused on it.

Some other aspects of grounding that must be managed include the control of spurious ground and signal return voltages that can degrade performance. These voltages can be due to external signal coupling, common currents, or, simply, excessive IR drops in ground conductors. Proper conductor routing and sizing, as well as differential signal handling and ground isolation techniques, enable control of such parasitic voltages.

An important topic to be discussed is grounding techniques appropriate for a mixed-signal, analog/digital environment. Indeed, the single issue of quality grounding can—and must—influence the entire layout philosophy of a high-performance mixed-signal PCB design.

Today’s signal processing systems generally require mixed-signal devices, such as analog-to-digital converters (ADCs) and digital-to-analog converters (DACs), as well as fast digital signal processors (DSPs). Requirements for processing analog signals that have a wide dynamic range impose the need to use high-performance ADCs and DACs. Maintaining a wide dynamic range with low noise in a hostile digital environment is dependent upon using good high-speed circuit design techniques, including proper signal routing, decoupling, and grounding.

In the past, “high-precision, low-speed” circuits have generally been viewed differently than so-called “high-speed” circuits. With respect to ADCs and DACs, the sampling (or update) frequency has generally been used as the distinguishing speed criterion. However, the following two examples show that, in practice, most of today’s signal processing ICs are really “high-speed,” and must, therefore, be treated as such in order to maintain high performance. While certainly true of DSPs, it is also true for ADCs and DACs.

All sampling ADCs (those employing an internal sample-and-hold circuit) suitable for signal processing applications operate with relatively high-speed clocks with fast rise and fall times (generally a few nanoseconds), so they must be treated as high-speed devices, even though throughput rates may appear low. For example, a medium-speed 12-bit successive-approximation (SAR) ADC may operate from a 10-MHz internal clock, while the sampling rate is only 500 kSPS.

Sigma-delta (Σ-∆) ADCs also require high-speed clocks because of their high oversampling ratios. Even high resolution, so-called “low frequency” industrial measurement ADCs (such as the AD77xx-series), with throughputs of 10 Hz to 7.5 kHz, operate on 5-MHz or higher-frequency clocks and offer resolutions to 24 bits.

To further complicate the issue, mixed-signal ICs have both analog and digital ports, adding to the confusion with respect to proper grounding techniques. In addition, some mixed-signal ICs have relatively low digital currents, while others have high digital currents. In many cases, these two types require different treatment for optimum grounding.

Digital and analog design engineers tend to view mixed-signal devices from different perspectives, so the purpose of this article is to describe a general grounding philosophy that will work for most mixed-signal devices, without the need to know the specific details of their internal circuits.

From the above, it should be clear that the issue of grounding cannot be handled in a “cookbook” approach. Unfortunately, we cannot provide a list of things to do that will guarantee success. We can say that not doing certain things will probably lead to difficulties. And what works in one frequency range may not necessarily work in another frequency range. And, often, there are competing requirements. The key to handling grounding is to understand how the currents flow.

Star Ground

The “star” ground philosophy builds on the theory that all voltages in a circuit are referred to a single ground point, known as the star ground point. This can be better understood by a visual analogy—the multiple conductors extending radially from the common schematic ground to resemble a star. The star point need not look like a star—it may be a point on a ground plane—but the key feature of the star ground system is that all voltages are measured with respect to a particular point in the ground network, not just to an undefined “ground” (wherever one can clip a probe).

The star grounding philosophy, while reasonable theoretically, is difficult to implement in practice. For example, if we design a star ground system, drawing out all signal paths to minimize signal interaction and the effects of high impedance signal or ground paths, implementation problems arise. When the power supplies are added to the circuit diagram, they either add unwanted ground paths, or their supply currents flowing in the existing ground paths are large enough, or noisy enough (or both), to corrupt the signal transmission. This particular problem can often be avoided by having separate power supplies (and, thus, separate ground returns) for the various portions of the circuit. For example, separate analog and digital supplies with separate analog and digital grounds, joined at the star point, are common in mixed-signal applications.

Separate Analog and Digital Grounds

It is a fact of life that digital circuitry is noisy. Saturating logic, such as TTL and CMOS, draws large, fast current spikes from its supply during switching. Logic stages, with hundreds of millivolts (or more) of noise immunity, usually have little need for high levels of supply decoupling. On the other hand, analog circuitry is quite vulnerable to noise—on both power supply rails and grounds—so it is sensible to separate analog and digital circuitry to prevent digital noise from corrupting analog performance. Such separation involves separation of both ground returns and power rails—which can be inconvenient in a mixed-signal system.
Nevertheless, if a high-accuracy mixed-signal system is to deliver full performance, it is essential to have separate analog and digital grounds and separate power supplies. The fact that some analog circuitry will “operate” (function) from a single +5-V supply does not mean that it may optimally be operated from the same noisy +5-V supply as the microprocessor, dynamic RAM, electric fan, and other high-current devices! The analog portion must operate at full performance from such a supply, not just be functional. By necessity, this distinction will require very careful attention to both the supply rails and the ground interfacing.

Note that the analog and digital grounds in a system must be joined at some point to allow signals to be referred to a common potential. This star point, or analog/digital common point, is carefully chosen so as not to introduce digital currents into the ground of the analog part of the system—it is often convenient to make the connection at the power supplies.

Many ADCs and DACs have separate analog ground (AGND) and digital ground (DGND) pins. On the device data sheets, users are often advised to connect these pins together at the package. This seems to conflict with the advice to connect analog and digital ground at the power supplies, and, in systems with more than one converter, with the advice to join the analog and digital ground at a single point.

There is, in fact, no conflict. The labels, “analog ground” and “digital ground,” on these pins refer to the internal parts of the converter to which the pins are connected and not to the system grounds to which they must go. For an ADC, these two pins should generally be joined together and to the analog ground of the system. It is not possible to join the two pins within the IC package because the analog part of the converter cannot tolerate the voltage drop resulting from the digital current flowing in the bond wire to the chip. But they can be tied together externally.

Figure 1 illustrates this concept of ground connections for an ADC. If these pins are connected in this way, the digital noise immunity of the converter is diminished, somewhat, by the amount of common-mode noise between the digital and analog grounds. However, since digital noise immunity is often of the order of hundreds or thousands of millivolts, this factor is unlikely to be important.

The analog noise immunity is diminished only by the external digital currents of the converter itself flowing in the analog ground. These currents should be kept quite small, and they can be minimized by ensuring that the converter outputs don’t see heavy loads. A good way to do this is to use a low input current buffer at the ADC output, such as a CMOS buffer-register IC.

If the logic supply to the converter is isolated with a small resistance, and decoupled to analog ground with a local 0.1-μF (100-nF) capacitor, all the fast-edge digital currents of the converter will return to ground through the capacitor and will not appear in the external ground circuit. If a low-impedance analog ground is maintained—as it should be for adequate analog performance—additional noise due to the external digital ground current should rarely present a problem.

**Ground Planes**

Related to the star ground system discussed earlier is the use of a ground plane. To implement a ground plane, one side of a double-sided PCB (or one layer of a multilayer one) is made of continuous copper and used as ground. The theory behind this is that the large amount of metal will have as low a resistance as is possible. Because of the large flattened conductor pattern, it will also have as low an inductance as possible. It then offers the best possible conduction, in terms of minimizing spurious ground difference voltages, across the conducting plane.

Note that the ground plane concept can also be extended to include voltage planes. A voltage plane offers advantages similar to a ground plane—a very low impedance conductor—but is dedicated to one (or more) of the system supply voltages. A system can thus have more than one voltage plane, as well as a ground plane.

While ground planes solve many ground impedance problems, they aren’t a panacea. Even a continuous sheet of copper foil has residual resistance and inductance; in some circumstances, these can be enough to prevent proper circuit function. Designers should be wary of injecting very high currents in a ground plane because they can produce voltage drops that interfere with sensitive circuitry.

Maintaining a low impedance, large area ground plane is of critical importance to all analog circuits today. The ground plane not only acts as a low impedance return path for decoupling high-frequency currents (caused by fast digital logic) but also minimizes EMI/RFI emissions. Because of the shielding action of the ground plane, the circuit’s susceptibility to external EMI/RFI is also reduced.

Ground planes also allow the transmission of high-speed digital or analog signals using transmission line techniques (microstrip or stripline), where controlled impedances are required.

The use of “bus wire” is totally unacceptable as a “ground” because of its impedance at the equivalent frequency of most logic transitions. For instance, #22 gauge wire has about 20 nH/in inductance. A transient current having a slew-rate of 10 mA/μs created by a logic signal would develop an unwanted voltage drop of 200 mV when flowing through one inch of this wire:

\[
\Delta v = L \frac{\Delta i}{\Delta t} = 20 \text{ nH} \times \frac{10 \text{ mA}}{\text{ns}} = 200 \text{ mV}
\]

For a signal having a 2-V peak-to-peak range, this translates into an error of about 200 mV, or 10% (approximately “3.5-bit accuracy”). Even in all-digital circuits, this error would result in considerable degradation of the logic noise-margins.

Figure 2 shows a situation where the digital return current modulates the analog return current (top figure). The ground return wire inductance and resistance is shared between the analog and digital circuits; this causes the interaction and resulting error.
A possible solution is to make the digital return current path directly to the GND REF, as shown in the bottom figure. This illustrates the fundamental concept of a “star,” or single-point ground system. Implementing the true single-point ground in a system that contains multiple high-frequency return paths is difficult. The physical length of the individual return current wires will introduce parasitic resistance and inductance, making it difficult to obtain a low-impedance ground at high frequencies.

In practice, the current returns must consist of large area ground planes to obtain low impedance to high-frequency currents. Without a low-impedance ground plane, it is almost impossible to avoid these shared impedances, especially at high frequencies.

All integrated circuit ground pins should be soldered directly to the low-impedance ground plane to minimize series inductance and resistance. The use of traditional IC sockets is not recommended with high-speed devices. The extra inductance and capacitance of even “low profile” sockets may corrupt the device performance by introducing unwanted shared paths. If sockets must be used with DIP packages, as in prototyping, individual “pin sockets” or “cage jacks” may be acceptable. Both capped and uncapped versions of these pin sockets are available. They have spring-loaded gold contacts, which make good electrical and mechanical connection to the IC pins. However, multiple insertions may degrade their performance.

Power supply pins should be decoupled directly to the ground plane using low-inductance, ceramic surface-mount capacitors. If through-hole mounted ceramic capacitors must be used, their lead length should be less than 1 mm. The ceramic capacitors should be as close as possible to the IC power pins. Ferrite beads may also be required for noise filtering.

So, the more ground the better—right? Ground planes solve many ground impedance problems, but not all. Even a continuous sheet of copper foil has residual resistance and inductance, and in some circumstances, these can be enough to prevent proper circuit function. Figure 3 shows such a problem—and a possible solution.

Due to the realities of the mechanical design, the power input connector is on one side of the board, and the power output section—which needs to be near the heat sink—is on the other side. The board has a 100-mm wide ground plane and a power amplifier that draws 15 A. If the ground plane is 0.038-mm thick and 15 A flows in it, there will be a voltage drop of 68 μV/mm. This voltage drop would cause serious problems for the ground-referenced precision analog circuitry sharing the PCB. The ground plane can be slit so that high current does not flow in the precision circuitry region; instead, it is forced to flow around the slit. This can prevent a grounding problem (which in this case it does), even though the voltage gradient increases in those parts of the ground plane where the current flows.

One thing to definitely avoid in multiple ground plane systems is overlapping the ground planes, especially analog and digital grounds. This will cause capacitive coupling of noise from one (probably digital ground) into the other. Remember that a capacitor is made up of two conductors (the two ground planes) separated by an insulator (the PC board material).

**Grounding and Decoupling Mixed-Signal ICs with Low Digital Currents**

Sensitive analog components, such as amplifiers and voltage references, are always referenced and decoupled to the analog ground plane. The ADCs and DACs (and other mixed-signal ICs) with low digital currents should generally be treated as analog components and also grounded and decoupled to the analog ground plane. At first glance, this may seem somewhat contradictory since a converter has analog and digital interfaces and usually has pins designated analog ground (AGND) and digital ground (DGND).

Figure 4 will help to explain this apparent dilemma.
Inside an IC that has both analog and digital circuits (an ADC or a DAC, for example), the grounds are usually kept separate to avoid coupling digital signals into the analog circuits. Figure 4 shows a simple model of a converter. There is nothing the IC designer can do about the wire bond inductance and resistance associated with connecting the bond pads on the chip to the package pins, except to realize it’s there. The rapidly changing digital currents produce a voltage at Point B that will inevitably couple into Point A of the analog circuits through the stray capacitance, C_stray. In addition, there is approximately 0.2 pF of unavoidable stray capacitance between every adjacent pin-pair of the IC package! It’s the IC designer’s job to make the chip work in spite of this. However, in order to prevent additional coupling, the AGND and DGND pins should be joined together externally to the analog ground plane with minimum lead lengths. Any extra impedance in the DGND connection will cause more digital noise to be developed at Point B. Which will, in turn, couple more digital noise into the analog circuit through the stray capacitance. Note that connecting DGND to the digital ground plane applies VNoise across the AGND and DGND pins, inviting disaster!

The name “DGND” tells us that this pin connects to the digital ground of the IC. This does not imply that this pin must be connected to the digital ground of the system. It could be better described as the IC’s internal “Digital Return.”

It is true that the grounding arrangement described may inject a small amount of digital noise onto the analog ground plane, but these currents should be quite small and can be minimized by ensuring that the converter’s output does not drive a large fanout (they normally can’t, by design). Minimizing the fanout on the converter’s digital port (which, in turn, means lower currents) also keeps the converter’s logic transition waveforms relatively free of ringing, minimizes digital switching currents, and thereby reduces any coupling into the analog port of the converter. The logic supply pin (V_D) can be further isolated from the analog supply by the insertion of a small lossy ferrite bead, as shown in Figure 4. The internal transient digital currents of the converter will flow in the small loop from V_D through the decoupling capacitor and to DGND (this path is shown in red on the diagram). The transient digital currents will, therefore, not appear on the external analog ground plane but are confined to the loop. The V_D pin decoupling capacitor should be mounted as close to the converter as possible to minimize parasitic inductance. The decoupling capacitors should be low inductance ceramic types, typically between 0.01 μF (10 nF) and 0.1 μF (100 nF).

Again, no single grounding scheme is appropriate for all applications. However, by understanding the options and planning ahead, problems can be minimized.

**Treat the ADC Digital Outputs with Care**

It is always a good idea to place a data buffer adjacent to the converter to isolate the digital output from data bus noise (Figure 4). The data buffer also serves to minimize loading on the converter’s digital outputs and acts as a Faraday shield between the digital outputs and the data bus (Figure 5). Even though many converters have three-state outputs/inputs, these registers are on the die; they allow data pin signals to couple into sensitive areas, so the isolation buffer still represents good design practice. In some cases, it may even be desirable to provide an additional data buffer on the analog ground plane next to the converter output to provide greater isolation.

The series resistors (labeled “R” in Figure 4) between the ADC output and the buffer register input help to minimize the digital transient currents, which may affect converter performance. The resistors isolate the digital output drivers from the capacitance of the buffer register inputs. In addition, the RC network formed by the series resistor and the buffer register’s input capacitance acts as a low-pass filter to slow down the fast edges.

A typical CMOS gate, combined with PCB trace and a through-hole, will create a load of approximately 10 pF. A logic output slew rate of 1 V/ns will produce 10 mA of dynamic current if there is no isolation resistor:

\[
\Delta i = C \frac{\Delta v}{\Delta t} = 10 \text{ pF} \times \frac{1 \text{ V}}{\text{ns}} = 10 \text{ mA}
\]  

(2)

A 500 Ω series resistor will minimize the transient output current and result in rise- and fall-times of approximately 11 ns when driving the 10 pF input capacitance of the register:

\[
t_r = 2.2 \times t = 2.2 \times R \times C = 2.2 \times 500 \Omega \times 10 \text{ pF} = 11 \text{ ns}
\]  

(3)
The buffer register and other digital circuits should be grounded and TTL registers should be avoided; they can appreciably add to the sampling clock-generation circuitry should be treated like crystal oscillator should be used to generate the ADC (or DAC) clock jitter, \( t_j \). Working through a simple example, if \( t_j = 50 \) ps (rms), and \( f = 100 \) kHz, then \( \text{SNR} \approx 90 \) dB, equivalent to approximately 15-bit dynamic range.

Since degradation in SNR is primarily due to external clock jitter, steps must be taken to render the sampling clock as noise-free as possible with the lowest possible phase jitter. This requires that a crystal oscillator be used. There are several manufacturers of small crystal oscillators with low-jitter (less than 5 ps rms) CMOS-compatible outputs.

Ideally, the sampling clock crystal oscillator should be referenced to the analog ground plane in a split-ground system. However, system constraints may not permit this. In many cases, the sampling clock must be derived from a higher frequency multipurpose system clock that is generated on the digital ground plane. It must then pass from its origin on the digital ground plane to the ADC on the analog ground plane. Ground noise between the two planes adds directly to the clock signal and will produce excess jitter. The jitter can cause degradation in the signal-to-noise ratio and produce unwanted harmonics.

The effect of sampling clock jitter on ADC SNR is given approximately by Equation 4:

\[
\text{SNR} = 20 \log_{10} \left( \frac{1}{2\pi ft_j} \right) 
\]

where \( f \) is the analog input frequency, SNR is that of a perfect ADC of infinite resolution, and the only source of noise is rms sampling clock jitter, \( t_j \). Working through a simple example, if \( t_j = 50 \) ps (rms), and \( f = 100 \) kHz, then \( \text{SNR} \approx 90 \) dB, equivalent to approximately 15-bit dynamic range.

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This can be relieved somewhat by transmitting the sampling clock signal as a differential signal, using either a small RF transformer—as shown in Figure 7—or a high-speed differential driver and receiver. If the latter are used, they should be ECL to minimize phase jitter. In a single +5-V supply system, ECL logic can be connected between ground and +5 V (PECL), with the outputs ac-coupled into the ADC sampling clock input. In either case, the original master system clock must be generated from a low-phase-noise crystal oscillator.

Sampling Clock Considerations
In a high-performance sampled-data system, a low-phase-noise crystal oscillator should be used to generate the ADC (or DAC) sampling clock, because sampling clock jitter modulates the analog input/output signal and raises the noise-and-distortion floor. The sampling clock generator should be isolated from noisy digital circuits and grounded and decoupled to the analog ground plane, along with the op amp and the ADC.
The Origins of the Confusion About Mixed-Signal Grounding

Most data sheets for ADCs, DACs, and other mixed-signal devices discuss grounding relative to a single PCB, usually the manufacturer’s own evaluation board. This has been a source of confusion when trying to apply these principles to multicard or multi-ADC/DAC systems. The recommendation is usually to split the PCB ground plane into an analog plane and a digital plane, with the further recommendation that the AGND and DGND pins of a converter be tied together and that the analog ground plane and digital ground planes be connected at that same point, as shown in Figure 8. This essentially creates the system “star” ground at the mixed-signal device. All noisy digital currents flow through the digital power supply to the digital ground plane and back to the digital supply; they are isolated from the sensitive analog portion of the board. The system star ground occurs where the analog and digital ground planes are joined together at the mixed-signal device.

While this approach will generally work in a simple system, with a single PCB and a single ADC/DAC, it is not optimum for multicard mixed-signal systems. In systems having several ADCs or DACs on different PCBs (or even on the same PCB), the analog and digital ground planes become connected at several points, creating the possibility of ground loops and making a single-point “star” ground system impossible. For these reasons, this grounding approach is not recommended for multicard systems; the approach discussed earlier should be used for mixed-signal ICs with low digital currents.

Grounding for High-Frequency Operation

The “ground plane” layer is often advocated as the best return for power and signal currents, while providing a reference node for converters, references, and other subcircuits. However, even extensive use of a ground plane does not ensure a high-quality ground reference for an ac circuit.

The simple circuit of Figure 9, built on a two-layer printed circuit board, has an ac + dc current source on the top layer connected to Via 1 at one end and to Via 2 by way of a single U-shaped copper trace. Both vias go through the circuit board and connect to the ground plane. Ideally, the impedance in the top connector and in the ground return between Via 1 and Via 2 would be zero, and the voltage appearing across the current source would also be zero.

This simple schematic hardly begins to show the underlying subtleties, but an understanding of how the current flows in the ground plane from Via 1 to Via 2 discloses the realities and shows how ground noise in high-frequency layouts can be avoided.
Inductance is proportional to the area of the loop made by the current flow; the relationship can be illustrated by the right hand rule and the magnetic field shown in Figure 11. Inside the loop, current along all parts of the loop produces magnetic field lines that add constructively. Away from the loop, however, field lines from different parts add destructively, thus the field is confined principally within the loop. The larger the loop, the greater the inductance, which means that, for a given current level, a larger loop has more stored magnetic energy \( (L^2) \) and greater impedance \( (X_L = j\omega L) \), and, hence, will develop more voltage at a given frequency.

Which path will the current choose in the ground plane? Naturally, the lowest-impedance path. Considering the loop formed by the U-shaped surface lead and the ground plane, and neglecting resistance, the high-frequency ac current will follow the path with the least inductance, hence the least area.

In the example shown, the loop with the least area is quite evidently formed by the U-shaped top trace and the portion of the ground plane directly underneath it. So while Figure 10 shows the dc current path, Figure 12 shows the path that most of the ac current takes in the ground plane, where it finds minimum area, directly under the U-shaped top trace. In practice, the resistance in the ground plane causes the low- and mid-frequency current to flow somewhere between straight back and directly under the top conductor. However, the return path is nearly under the top trace at frequencies as low as 1 MHz or 2 MHz.

**Be Careful with Ground Plane Breaks**

Wherever there is a break in the ground plane beneath a conductor, the ground plane return current must, by necessity, flow around the break. As a result, both the inductance and the vulnerability of the circuit to external fields are increased. This situation is diagrammed in Figure 13, where Conductors A and B must cross one another.

Where such a break is made to allow a crossover of two perpendicular conductors, it would be far better if the second signal were carried across both the first signal and the ground plane by means of a piece of wire. The ground plane then acts as a shield between the two signal conductors, and the two ground return currents, flowing in opposite sides of the ground plane as a result of skin effects, do not interact.

With a multilayer board, both the crossover and the continuous ground plane can be accommodated without the need for a wire link. Multilayer boards are expensive and harder to troubleshoot than simpler double-sided boards, but they do offer even better shielding and signal routing. The principles involved remain unchanged, but the range of layout options is increased.

The use of double-sided or multilayer PCBs with at least one continuous ground plane is undoubtedly one of the most successful design approaches for high-performance mixed-signal circuitry. Often the impedance of such a ground plane is sufficiently low to permit the use of a single ground plane for both analog and digital parts of the system. However, whether or not this is possible does depend upon the resolution and bandwidth required, and the amount of digital noise present in the system.

**Figure 12.** AC current path without resistance (left) and with resistance (right) in the ground plane.

**Figure 13.** A ground-plane break raises circuit inductance and increases vulnerability to external fields.
In one other instance, less is more. High-frequency, current-feedback amplifiers are very sensitive to capacitance around their inverting inputs. An input trace running next to a ground plane can have just the sort of capacitance that may cause problems. Remember that a capacitor consists of two conductors (the trace and the ground plane) separated by an insulator (the board and possible solder mask). To that end, ground planes should be cut back from the input pins, as shown in Figure 14, which is an evaluation board for the AD8001 high-speed current feedback amplifier. The effect of even small capacitance on the input of a current feedback amplifier is shown in Figure 15. Note the ringing on the output.

**Grounding Summary**

There is no single grounding method that will guarantee optimum performance 100% of the time. This article presents a number of possible options, depending upon the characteristics of the particular mixed-signal devices in question. When laying out the initial PC board, it is helpful to provide for as many options as possible.

It is mandatory that at least one layer of the PC board be dedicated to ground plane! The initial board layout should provide for nonoverlapping analog and digital ground planes, but pads and vias should be provided at several locations for the installation of back-to-back Schottky diodes or ferrite beads, if required—and also so that the analog and digital ground planes can be connected together with jumpers if required.

The AGND pins of mixed-signal devices should, in general, always be connected to the analog ground plane. An exception to this is DSPs with internal phase-locked loops (PLLs), such as the ADSP-21160 SHARC® processor. The ground pin for the PLL is labeled AGND but should be connected directly to the digital ground plane for the DSP.

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