11. High-Speed Board Layout Guidelines

Introduction

Printed circuit board (PCB) layout becomes more complex as device pin density and system frequency increase. A successful high-speed board must effectively integrate devices and other elements while avoiding signal transmission problems associated with high-speed I/O standards. Because Altera® devices include a variety of high-speed features, including fast I/O pins and edge rates less than one hundred picoseconds, it is imperative that an effective design successfully:

- Reduces system noise by filtering and evenly distributing power to all devices
- Matches impedance and terminates the signal line to diminish signal reflection
- Minimizes crosstalk between parallel traces
- Reduces the effects of ground bounce

This chapter provides guidelines for effective high-speed board design using Altera devices and discusses the following issues:

- PCB material selection
- Transmission line layouts
- Routing schemes for minimizing crosstalk and maintaining signal integrity
- Termination schemes
- Simultaneous switching noise (SSN)
- Electromagnetic interference (EMI)
- Additional FPGA-specific board design/signal integrity information

PCB Material Selection

Fast edge rates contribute to noise and crosstalk, depending on the PCB dielectric construction material. Dielectric material can be assigned a dielectric constant ($\varepsilon_r$) that is related to the force of attraction between two opposite charges separated by a distance in a uniform medium as follows:

$$ F = \frac{Q_1 Q_2}{4\pi \varepsilon_r r^2} $$
where:

\[ Q_1, Q_2 = \text{charges} \]
\[ r = \text{distance between the charges (m)} \]
\[ F = \text{force (N)} \]
\[ \varepsilon = \text{permittivity of dielectric (F/m)} \]

Each PCB substrate has a different relative dielectric constant. The dielectric constant is the ratio of the permittivity of a substance to that of free space, as follows:

\[ \varepsilon_r = \frac{\varepsilon}{\varepsilon_o} \]

where:

\[ \varepsilon_r = \text{dielectric constant} \]
\[ \varepsilon_o = \text{permittivity of empty space (F/m)} \]
\[ \varepsilon = \text{permittivity (F/m)} \]

The dielectric constant compares the effect of an insulator on the capacitance of a conductor pair, with the capacitance of the conductor pair in a vacuum. The dielectric constant affects the impedance of a transmission line. Signals can propagate faster in materials that have a lower dielectric constant.

A high-frequency signal that propagates through a long line on the PCB from driver to receiver is severely affected by the loss tangent of the dielectric material. A large loss tangent means higher dielectric absorption.

The most widely used dielectric material for PCBs is FR-4, a glass laminate with epoxy resin that meets a wide variety of processing conditions. The dielectric constant for FR-4 is between 4.1 and 4.5. GETEK is another material that can be used in high-speed boards. GETEK is composed of epoxy and resin (polyphenylene oxide) and has a dielectric constant between 3.6 and 4.2.
Table 11–1 shows the loss tangent value for FR-4 and GETEK materials.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Material</th>
<th>Loss Tangent Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GE Electromaterials</td>
<td>GETEK</td>
<td>0.010 @ 1 MHz</td>
</tr>
<tr>
<td>Isola Laminate Systems</td>
<td>FR-4</td>
<td>0.019 @ 1 MHz</td>
</tr>
</tbody>
</table>

The transmission line is a trace and has a distributed mixture of resistance (R), inductance (L), and capacitance (C). There are two types of transmission line layouts, microstrip and stripline.

Figure 11–1 shows a microstrip transmission line layout, which refers to a trace routed as the top or bottom layer of a PCB and has one voltage-reference plane (power or ground). Figure 11–2 shows a stripline transmission line layout, which uses a trace routed on the inside layer of a PCB and has two voltage-reference planes (power and/or ground).

**Figure 11–1. Microstrip Transmission Line Layout**  
*Note (1)*

**Figure 11–2. Stripline Transmission Line Layout**  
*Note (1)*

Note to Figure 11–1:
(1)  
$W =$ width of trace,  
$T =$ thickness of trace,  
and  
$H =$ height between trace and reference plane.

Note to Figure 11–2:
(1)  
$W =$ width of trace,  
$T =$ thickness of trace,  
and  
$H =$ height between trace and two reference planes.
Transmission Line Layout

Impedance Calculation

Any circuit trace on the PCB has characteristic impedance associated with it. This impedance is dependent on the width (W) of the trace, the thickness (T) of the trace, the dielectric constant of the material used, and the height (H) between the trace and reference plane.

Microstrip Impedance

A circuit trace routed on an outside layer of the PCB with a reference plane (GND or VCC) below it, constitutes a microstrip layout. Use the following microstrip impedance equation to calculate the impedance of a microstrip trace layout:

\[
Z_0 = \frac{87}{\sqrt{\varepsilon_r + 1.41}} \ln \left( \frac{5.98 \times H}{0.8W + T} \right) \Omega
\]

Using typical values of \( W = 8 \text{ mil}, H = 5 \text{ mil}, T = 1.4 \text{ mil}, \) the dielectric constant, and (FR-4) = 4.1, with the microstrip impedance equation, solving for microstrip impedance (Zo) yields:

\[
Z_0 = \frac{87}{\sqrt{4.1 + 1.41}} \ln \left( \frac{5.98 \times (5)}{0.8(8) + 1.4} \right) \Omega
\]

\[
Z_0 \approx 50 \Omega
\]

The measurement unit in the microstrip impedance equation is mils (i.e., 1 mil = 0.001 inches). Also, copper (Cu) trace thickness is usually measured in ounces for example, 1 oz = 1.4 mil).

Figure 11–3 shows microstrip trace impedance with changing trace width (W), using the values in the microstrip impedance equation, keeping dielectric height and trace thickness constant.
Figure 11–3. Microstrip Trace Impedance with Changing Trace Width

Figure 11–4 shows microstrip trace impedance with changing height, using the values in the microstrip impedance equation, keeping trace width and trace thickness constant.

Figure 11–4. Microstrip Trace Impedance with Changing Height

The impedance graphs show that the change in impedance is inversely proportional to trace width and directly proportional to trace height above the ground plane.
Figure 11–5 plots microstrip trace impedance with changing trace thickness using the values in the microstrip impedance equation, keeping trace width and dielectric height constant. Figure 11–5 shows that as trace thickness increases, trace impedance decreases.

**Figure 11–5. Microstrip Trace Impedance with Changing Trace Thickness**

![Graph showing microstrip trace impedance with changing trace thickness](image)

### Stripline Impedance

A circuit trace routed on the inside layer of the PCB with two low-voltage reference planes (power and/or GND) constitutes a stripline layout. You can use the following stripline impedance equation to calculate the impedance of a stripline trace layout:

\[
Z_o = \frac{60}{\sqrt{\varepsilon_r}} \ln \left( \frac{4H}{0.67\pi(T + 0.8W)} \right) \Omega
\]

Using typical values of \(W = 9\) mil, \(H = 24\) mil, \(T = 1.4\) mil, dielectric constant and (FR-4) = 4.1 with the stripline impedance equation and solving for stripline impedance \((Z_o)\) yields:

\[
Z_o = \frac{60}{\sqrt{4.1}} \ln \left( \frac{4(24)}{0.67\pi(1.4) + 0.8(9)} \right) \Omega
\]

\(Z_o \sim 50\ \Omega\)

Figure 11–6 shows impedance with changing trace width using the stripline impedance equation, keeping height and thickness constant for stripline trace.
Figure 11–6. Stripline Trace Impedance with Changing Trace Width

![Graph showing stripline trace impedance with changing trace width](image)

Figure 11–7 shows stripline trace impedance with changing dielectric height using the stripline impedance equation, keeping trace width and trace thickness constant.

Figure 11–7. Stripline Trace Impedance with Changing Dielectric Height

![Graph showing stripline trace impedance with changing dielectric height](image)

As with the microstrip layout, the stripline layout impedance also changes inversely proportional to line width and directly proportional to height. However, the rate of change with trace height above GND is much slower in a stripline layout compared with a microstrip layout. A stripline layout has a signal sandwiched by FR-4 material, whereas a microstrip layout has one conductor open to air. This exposure causes a higher effective dielectric constant in stripline layouts compared with microstrip
Transmission Line Layout

layouts. Thus, to achieve the same impedance, the dielectric span must be greater in stripline layouts compared with microstrip layouts. Therefore, stripline-layout PCBs with controlled impedance lines are thicker than microstrip-layout PCBs.

Figure 11–8 shows stripline trace impedance with changing trace thickness, using the stripline impedance equation, keeping trace width and dielectric height constant. Figure 11–8 shows that the characteristic impedance decreases as the trace thickness increases.

Figure 11–8. Stripline Trace Impedance with Changing Trace Thickness

<table>
<thead>
<tr>
<th>Z₀ (Ω)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>T (mil)</td>
<td>0.7</td>
<td>1.4</td>
<td>2.8</td>
<td>4.2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Z₀ = 24.0 mils  
W = 9.0 mils

Propagation Delay

Propagation delay (t_PD) is the time required for a signal to travel from one point to another. Transmission line propagation delay is a function of the dielectric constant of the material.

Microstrip Layout Propagation Delay

You can use the following equation to calculate the microstrip trace layout propagation delay:

\[ t_{PD} \text{ (microstrip)} = 85 \sqrt{0.475 \varepsilon_r} + 0.67 \]

Stripline Layout Propagation Delay

You can use the following equation to calculate the stripline trace layout propagation delay.

\[ t_{PD} \text{ (stripline)} = 85 \sqrt{\varepsilon_r} \]
Figure 11–9 shows the propagation delay versus the dielectric constant for microstrip and stripline traces. As the dielectric constant increases, the propagation delay also increases.

**Figure 11–9. Propagation Delay Versus Dielectric Constant for Microstrip & Stripline Traces**

![Graph showing propagation delay versus dielectric constant for microstrip and stripline traces. The graph indicates that as the dielectric constant increases, the propagation delay also increases.](image)

Pre-Emphasis

Typical transmission media like copper trace and coaxial cable have low-pass characteristics, so they attenuate higher frequencies more than lower frequencies. A typical digital signal that approximates a square wave contains high frequencies near the switching region and low frequencies in the constant region. When this signal travels through low-pass media, its higher frequencies are attenuated more than the lower frequencies, resulting in increased signal rise times. Consequently, the eye opening narrows and the probability of error increases.

The high-frequency content of a signal is also degraded by what is called the “skin effect.” The cause of skin effect is the high-frequency current that flows primarily on the surface (skin) of a conductor. The changing current distribution causes the resistance to increase as a function of frequency.

You can use pre-emphasis to compensate for the skin effect. By Fourier analysis, a square wave signal contains an infinite number of frequencies. The high frequencies are located in the low-to-high and high-to-low transition regions and the low frequencies are located in the flat (constant) regions. Increasing the signal’s amplitude near the transition region emphasizes higher frequencies more than the lower frequencies. When this pre-emphasized signal passes through low-pass media, it will come out with minimal distortion, if you apply the correct amount of pre-emphasis (see Figure 11–10).
**Figure 11–10. Input & Output Signals with & without Pre-Emphasis**

Input signal approximates a square wave but has no pre-emphasis.

Output signal has higher rise time, and the eye opening is smaller.

Input signal has pre-emphasis.

Output signal has similar rise time and eye opening as input signal.
Stratix® II and Stratix GX devices provide programmable pre-emphasis to compensate for variable lengths of transmission media. You can set the pre-emphasis to between 5 and 25%, depending on the value of the output differential voltage (VOD) in the Stratix GX device. Table 11–2 shows the available Stratix GX programmable pre-emphasis settings.

<table>
<thead>
<tr>
<th>VOD</th>
<th>Pre-emphasis Setting (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>400</td>
<td>420</td>
</tr>
<tr>
<td>480</td>
<td>504</td>
</tr>
<tr>
<td>600</td>
<td>630</td>
</tr>
<tr>
<td>800</td>
<td>840</td>
</tr>
<tr>
<td>960</td>
<td>1,008</td>
</tr>
<tr>
<td>1,000</td>
<td>1,050</td>
</tr>
<tr>
<td>1,200</td>
<td>1,260</td>
</tr>
<tr>
<td>1,400</td>
<td>1,470</td>
</tr>
<tr>
<td>1,440</td>
<td>1,512</td>
</tr>
<tr>
<td>1,500</td>
<td>1,575</td>
</tr>
<tr>
<td>1,600</td>
<td>-</td>
</tr>
</tbody>
</table>

Routing Schemes for Minimizing Crosstalk & Maintaining Signal Integrity

Crosstalk is the unwanted coupling of signals between parallel traces. Proper routing and layer stack-up through microstrip and stripline layouts can minimize crosstalk.

To reduce crosstalk in dual-stripline layouts that have two signal layers next to each other, route all traces perpendicular, increase the distance between the two signal layers, and minimize the distance between the signal layer and the adjacent reference plane (see Figure 11–11).
Routing Schemes for Minimizing Crosstalk & Maintaining Signal Integrity

Figure 11–11. Dual- and Single-Stripline Layouts

Take the following actions to reduce crosstalk in either microstrip or stripline layouts:

- Widen spacing between signal lines as much as routing restrictions will allow. Try not to bring traces closer than three times the dielectric height.
- Design the transmission line so that the conductor is as close to the ground plane as possible. This technique will couple the transmission line tightly to the ground plane and help decouple it from adjacent signals.
- Use differential routing techniques where possible, especially for critical nets (i.e., match the lengths as well as the turns that each trace goes through).
- If there is significant coupling, route single-ended signals on different layers orthogonal to each other.
- Minimize parallel run lengths between single-ended signals. Route with short parallel sections and minimize long, coupled sections between nets.

Crosstalk also increases when two or more single-ended traces run parallel and are not spaced far enough apart. The distance between the centers of two adjacent traces should be at least four times the trace width, as shown in Figure 11–12. To improve design performance, lower the distance between the trace and the ground plane to under 10 mils without changing the separation between the two traces.
Compared with high dielectric materials, low dielectric materials help reduce the thickness between the trace and ground plane while maintaining signal integrity. Figure 11–13 plots the relationship of height versus dielectric constant using the microstrip impedance and stripline impedance equations, keeping impedance, width, and thickness constant.

**Signal Trace Routing**

Proper routing helps to maintain signal integrity. To route a clean trace, you should perform simulation with good signal integrity tools. The following section describes the two different types of signal traces available for routing, single-ended traces, and differential pair traces.
**Single-Ended Trace Routing**

A single-ended trace connects the source and the load/receiver. Single-ended traces are used in general point-to-point routing, clock routing, low-speed, and non-critical I/O routing. This section discusses different routing schemes for clock signals. You can use the following types of routing to drive multiple devices with the same clock:

- Daisy chain routing
  - With stub
  - Without stub
- Star routing
- Serpentine routing

Use the following guidelines to improve the clock transmission line’s signal integrity:

- Keep clock traces as straight as possible. Use arc-shaped traces instead of right-angle bends.
- Do not use multiple signal layers for clock signals.
- Do not use vias in clock transmission lines. Vias can cause impedance change and reflection.
- Place a ground plane next to the outer layer to minimize noise. If you use an inner layer to route the clock trace, sandwich the layer between reference planes.
- Terminate clock signals to minimize reflection.
- Use point-to-point clock traces as much as possible.

**Daisy Chain Routing With Stubs**

Daisy chain routing is a common practice in designing PCBs. One disadvantage of daisy chain routing is that stubs, or short traces, are usually necessary to connect devices to the main bus (see Figure 11–14). If a stub is too long, it will induce transmission line reflections and degrade signal quality. Therefore, the stub length should not exceed the following conditions:

\[
TD_{stub} < \left( \frac{T_{10\% \text{ to } 90\%}}{3} \right)
\]

where \(TD_{stub}\) = Electrical delay of the stub

\[
T_{10\% \text{ to } 90\%} = \text{Rise or fall time of signal edge}
\]

For a 1-ns rise-time edge, the stub length should be less than 0.5 inches (see the “References” section). If your design uses multiple devices, all stub lengths should be equal to minimize clock skew.
If possible, you should avoid using stubs in your PCB design. For high-speed designs, even very short stubs can create signal integrity problems.

**Figure 11–14. Daisy Chain Routing with Stubs**

Figures 11–15 through 11–17 show the SPICE simulation with different stub length. As the stub length decreases, there is less reflection noise, which causes the eye opening to increase.

**Figure 11–15. Stub Length = 0.5 Inch**

**Figure 11–16. Stub Length = 0.25 Inch**
Routing Schemes for Minimizing Crosstalk & Maintaining Signal Integrity

**Figure 11–17. Stub Length = Zero Inches**

Daisy Chain Routing without Stubs

*Figure 11–18* shows daisy chain routing with the main bus running through the device pins, eliminating stubs. This layout removes the risk of impedance mismatch between the main bus and the stubs, minimizing signal integrity problems.

**Figure 11–18. Daisy Chain Routing without Stubs**

Star Routing

In star routing, the clock signal travels to all the devices at the same time (see *Figure 11–19*). Therefore, all trace lengths between the clock source and devices must be matched to minimize the clock skew. Each load should be identical to minimize signal integrity problems. In star routing, you must match the impedance of the main bus with the impedance of the long trace that connects to multiple devices.
Figure 11–19. Star Routing

Serpentine Routing
When a design requires equal-length traces between the source and multiple loads, you can bend some traces to match trace lengths (see Figure 11–20). However, improper trace bending affects signal integrity and propagation delay. To minimize crosstalk, ensure that $S \geq 3 \times H$, where $S$ is the spacing between the parallel sections and $H$ is the height of the signal trace above the reference ground plane (see Figure 11–21).
Altera recommends avoiding serpentine routing, if possible. Instead, use arcs to create equal-length traces.

**Differential Trace Routing**

To maximize signal integrity, proper routing techniques for differential signals are important for high-speed designs. Figure 11–21 shows two differential pairs using the microstrip layout.

**Figure 11–21. Differential Trace Routing  Note (1)**

**Note to Figure 11–21:**

(1) $D =$ distance between two differential pair signals; $W =$ width of a trace in a differential pair; $S =$ distance between the trace in a differential pair; and $H =$ dielectric height above the group plane.

Use the following guidelines when using two differential pairs:

- Keep the distance between the differential traces ($S$) constant over the entire trace length.
Ensure that \( D > 2S \) to minimize the crosstalk between the two differential pairs.

- Place the differential traces \( S = 3H \) as they leave the device to minimize reflection noise.
- Keep the length of the two differential traces the same to minimize the skew and phase difference.
- Avoid using multiple vias because they can cause impedance mismatch and inductance.

**Termination Schemes**

Mismatched impedance causes signals to reflect back and forth along the lines, which causes ringing at the load receiver. The ringing reduces the dynamic range of the receiver and can cause false triggering. To eliminate reflections, the impedance of the source \( (Z_s) \) must equal the impedance of the trace \( (Z_o) \), as well as the impedance of the load \( (Z_L) \). This section discusses the following signal termination schemes:

- Simple parallel termination
- Thevenin parallel termination
- Active parallel termination
- Series-RC parallel termination
- Series termination
- Differential pair termination

**Simple Parallel Termination**

In a simple parallel termination scheme, the termination resistor \( (R_T) \) is equal to the line impedance. Place the \( R_T \) as close to the load as possible to be efficient (see Figure 11–22).

\[
Z_o = 50 \, \Omega \\
R_T = Z_o \\
S = \text{Source} \\
L = \text{Load}
\]

The stub length from the \( R_T \) to the receiver pin and pads should be as small as possible. A long stub length causes reflections from the receiver pads, resulting in signal degradation. If your design requires a long termination line between the terminator and receiver, the placement of the resistor becomes important. For long termination line lengths, use fly-by termination (see Figure 11–23).
Termination Schemes

Thevenin Parallel Termination

An alternative parallel termination scheme uses a Thevenin voltage divider (see Figure 11–24). The $R_T$ is split between $R_1$ and $R_2$, which equals the line impedance when combined.

As noted in the previous section, stub length is dependent on signal rise and fall time and should be kept to a minimum. If your design requires a long termination line between the terminator and receiver, use fly-by termination or Thevenin fly-by termination (see Figures 11–23 and 11–25).
Active Parallel Termination

Figure 11–26 shows an active parallel termination scheme, where the terminating resistor \( R_T = Z_o \) is tied to a bias voltage \( V_{BIAS} \). In this scheme, the voltage is selected so that the output drivers can draw current from the high- and low-level signals. However, this scheme requires a separate voltage source that can sink and source currents to match the output transfer rates.
Figure 11–27 shows the active parallel fly-by termination scheme.

**Figure 11–27. Active Parallel Fly-By Termination**

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**Series-RC Parallel Termination**

A series-RC parallel termination scheme uses a resistor and capacitor (series-RC) network as the terminating impedance. $R_T$ is equal to $Z_0$. The capacitor must be large enough to filter the constant flow of DC current. For data patterns with long strings of 1 or 0, this termination scheme may delay the signal beyond the design thresholds, depending on the size of the capacitor.

Capacitors smaller than 100 pF diminish the effectiveness of termination. The capacitor blocks low-frequency signals while passing high-frequency signals. Therefore, the DC loading effect of $R_T$ does not have an impact on the driver, as there is no DC path to ground. The series-RC termination scheme requires balanced DC signaling, the signals spend half the time on and half the time off. AC termination is typically used if there is more than one load (see Figure 11–28).

**Figure 11–28. Series-RC Parallel Termination**
Figure 11–29 shows series-RC parallel fly-by termination.

**Figure 11–29. Series-RC Parallel Fly-By Termination**

![Series-RC Parallel Fly-By Termination Diagram]

**Series Termination**

In a series termination scheme, the resistor matches the impedance at the signal source instead of matching the impedance at each load (see Figure 11–30). Stratix II devices have programmable output impedance. You can choose output impedance to match the line impedance without adding an external series resistor. The sum of $R_T$ and the impedance of the output driver should be equal to $Z_0$. Because Altera device output impedance is low, you should add a series resistor to match the signal source to the line impedance. The advantage of series termination is that it consumes little power. However, the disadvantage is that the rise time degrades because of the increased RC time constant. Therefore, for high-speed designs, you should perform the pre-layout signal integrity simulation with Altera I/O buffer information specification (IBIS) models before using the series termination scheme.

**Figure 11–30. Series Termination**

![Series Termination Diagram]

**Differential Pair Termination**

Differential signal I/O standards require an $R_T$ between the signals at the receiving device (see Figure 11–31). For the low-voltage differential signal (LVDS) and low-voltage positive emitter-coupled logic (LVPECL) standard, the $R_T$ should match the differential load impedance of the bus (typically 100 Ω).
Simultaneous Switching Noise

As digital devices become faster, their output switching times decrease. This causes higher transient currents in outputs as the devices discharge load capacitances. These higher transient currents result in a board-level phenomenon known as ground bounce.

Because many factors contribute to ground bounce, you cannot use a standard test method to predict its magnitude for all possible PCB environments. You can only test the device under a given set of conditions to determine the relative contributions of each condition and of the device itself. Load capacitance, socket inductance, and the number of switching outputs are the predominant factors that influence the magnitude of ground bounce in FPGAs.

Altera requires 0.01- to 0.1-\(\mu\)F surface-mount capacitors in parallel to reduce ground bounce. Add an additional 0.001-\(\mu\)F capacitor in parallel to these capacitors to filter high-frequency noise (>100 MHz). You can also add 0.0047-\(\mu\)F and 0.047-\(\mu\)F capacitors.
Altera recommends that you take the following action to reduce ground bounce and VCC sag:

- Configure unused I/O pins as output pins, and drive the output low to reduce ground bounce. This configuration will act as a virtual ground. Connect the output pin to GND on your board.
- Configure the unused I/O pins as output, and drive high to prevent VCC sag. Connect the output pin to VCCIO of that I/O bank.
- Create a programmable ground or VCC next to switching pins.
- Reduce the number of outputs that can switch simultaneously and distribute them evenly throughout the device.
- Manually assign ground pins in between I/O pins. (Separating I/O pins with ground pins prevents ground bounce.)
- Set the programmable drive strength feature with a weaker drive strength setting to slow down the edge rate.
- Eliminate sockets whenever possible. Sockets have inductance associated with them.
- Depending on the problem, move switching outputs close to either a package ground or VCC pin. Eliminate pull-up resistors, or use pull-down resistors.
- Use multi-layer PCBs that provide separate VCC and ground planes to utilize the intrinsic capacitance of the VCC/GND plane.
- Create synchronous designs that are not affected by momentarily switching pins.
- Add the recommended decoupling capacitors to VCC/GND pairs.
- Place the decoupling capacitors as close as possible to the power and ground pins of the device.
- Connect the capacitor pad to the power and ground plane with larger vias to minimize the inductance in decoupling capacitors and allow for maximum current flow.
- Use wide, short traces between the vias and capacitor pads, or place the via adjacent to the capacitor pad (see Figure 11–33).

**Figure 11–33. Suggested Via Location that Connects to Capacitor Pad**
Simultaneous Switching Noise

- Traces stretching from power pins to a power plane (or island, or a decoupling capacitor) should be as wide and as short as possible. This reduces series inductance, thereby reducing transient voltage drops from the power plane to the power pin which, in turn, decreases the possibility of ground bounce.

- Use surface-mount low effective series resistance (ESR) capacitors to minimize the lead inductance. The capacitors should have an ESR value as small as possible.

- Connect each ground pin or via to the ground plane individually. A daisy chain connection to the ground pins shares the ground path, which increases the return current loop and thus inductance.

Power Filtering & Distribution

You can reduce system noise by providing clean, evenly distributed power to $V_{CC}$ on all boards and devices. This section describes techniques for distributing and filtering power.

Filtering Noise

To decrease the low-frequency ($< 1$ kHz) noise caused by the power supply, filter the noise on power lines at the point where the power connects to the PCB and to each device. Place a 100-μF electrolytic capacitor where the power supply lines enter the PCB. If you use a voltage regulator, place the capacitor immediately after the pin that provides the $V_{CC}$ signal to the device(s). Capacitors not only filter low-frequency noise from the power supply, but also supply extra current when many outputs switch simultaneously in a circuit.

To filter power supply noise, use a non-resonant, surface-mount ferrite bead large enough to handle the current in series with the power supply. Place a 10- to 100-μF bypass capacitor next to the ferrite bead (see Figure 11–34). (If proper termination, layout, and filtering eliminate enough noise, you do not need to use a ferrite bead.) The ferrite bead acts as a short for high-frequency noise coming from the $V_{CC}$ source. Any low-frequency noise is filtered by a large 10-μF capacitor after the ferrite bead.
Usually, elements on the PCB add high-frequency noise to the power plane. To filter the high-frequency noise at the device, place decoupling capacitors as close as possible to each \( V_{CC} \) and GND pair.

See the *Operating Requirements for Altera Devices* Data Sheet for more information on bypass capacitors.

**Power Distribution**

A system can distribute power throughout the PCB with either power planes or a power bus network.

You can use power planes on multi-layer PCBs that consist of two or more metal layers that carry \( V_{CC} \) and GND to the devices. Because the power plane covers the full area of the PCB, its DC resistance is very low. The power plane maintains \( V_{CC} \) and distributes it equally to all devices while providing very high current-sink capability, noise protection, and shielding for the logic signals on the PCB. Altera recommends using power planes to distribute power.

The power bus network—which consists of two or more wide-metal traces that carry \( V_{CC} \) and GND to devices—is often used on two-layer PCBs and is less expensive than power planes. When designing with power bus networks, be sure to keep the trace widths as wide as possible. The main drawback to using power bus networks is significant DC resistance.

Altera recommends using separate analog and digital power planes. For fully digital systems that do not already have a separate analog power plane, it can be expensive to add new power planes. However, you can create partitioned islands (split planes). Figure 11–35 shows an example board layout with phase-locked loop (PLL) ground islands.
Electromagnetic Interference (EMI)

Electromagnetic interference (EMI) is directly proportional to the change in current or voltage with respect to time. EMI is also directly proportional to the series inductance of the circuit. Every PCB generates EMI. Precautions such as minimizing crosstalk, proper grounding, and proper layer stack-up significantly reduce EMI problems.

Place each signal layer in between the ground plane and power (or ground) plane. Inductance is directly proportional to the distance an electric charge has to cover from the source of an electric charge to ground. As the distance gets shorter, the inductance becomes smaller.

If your system shares the same plane between analog and digital power supplies, there may be unwanted interaction between the two circuit types. The following suggestions will reduce noise:

- For equal power distribution, use separate power planes for the analog (PLL) power supply. Avoid using trace or multiple signal layers to route the PLL power supply.
- Use a ground plane next to the PLL power supply plane to reduce power-generated noise.
- Place analog and digital components only over their respective ground planes.
- Use ferrite beads to isolate the PLL power supply from digital power supply.

Electromagnetic Interference (EMI)
Therefore, placing ground planes close to a signal source reduces inductance and helps contain EMI. Figure 11–36 shows an example of an eight-layer stack-up. In the stack-up, the stripline signal layers are the quietest because they are centered by power and GND planes. A solid ground plane next to the power plane creates a set of low ESR capacitors. With integrated circuit edge rates becoming faster and faster, these techniques help to contain EMI.

![Figure 11–36. Example Eight-Layer Stack-Up](image)

Component selection and proper placement on the board is important to controlling EMI.

The following guidelines can reduce EMI:

- Select low-inductance components, such as surface mount capacitors with low ESR, and effective series inductance.
- Use proper grounding for the shortest current return path.
- Use solid ground planes next to power planes.
- In unavoidable circumstances, use respective ground planes next to each segmented power plane for analog and digital circuits.

Additional FPGA-Specific Information

This section provides the following additional information recommended by Altera for board design and signal integrity: FPGA-specific configuration, Joint Test Action Group (JTAG) testing, and permanent test points.

Configuration

The DCLK signal is used in configuration devices and passive serial (PS) and passive parallel synchronous (PPS) configuration schemes. This signal drives edge-triggered pins in Altera devices. Therefore, any overshoot, undershoot, ringing, crosstalk, or other noise can affect configuration. Use the same guidelines for designing clock signals to
route the DCLK trace (see the “Signal Trace Routing” section). If your design uses more than five configuration devices, Altera recommends using buffers to split the fan-out on the DCLK signal.

**JTAG**

As PCBs become more complex, testing becomes increasingly important. Advances in surface mount packaging and PCB manufacturing have resulted in smaller boards, making traditional test methods such as external test probes and “bed-of-nails” test fixtures harder to implement. As a result, cost savings from PCB space reductions can be offset by cost increases in traditional testing methods.

In addition to boundary scan testing (BST), you can use the IEEE Std. 1149.1 controller for in-system programming. JTAG consists of four required pins, test data input (TDI), test data output (TDO), test mode select (TMS), and test clock input (TCK) as well as an optional test reset input (TRST) pin.

Use the same guidelines for laying out clock signals to route TCK traces. Use multiple devices for long JTAG scan chains. Minimize the JTAG scan chain trace length that connects one device’s TDO pins to another device’s TDI pins to reduce delay.

See Application Note 39: IEEE 1149.1 (JTAG) Boundary-Scan Testing in Altera Devices for additional details on BST.

**Test Point**

As device package pin density increases, it becomes more difficult to attach an oscilloscope or a logic analyzer probe on the device pin. Using a physical probe directly on to the device pin can damage the device. If the ball grid array (BGA) or FineLine BGA® package is mounted on top of the board, it is difficult to probe the other side of the board. Therefore, the PCB must have a permanent test point to probe. The test point can be a via that connects to the signal under test with a very short stub. However, placing a via on a trace for a signal under test can cause reflection and poor signal integrity.

**Summary**

You must carefully plan out a successful high-speed PCB. Factors such as noise generation, signal reflection, crosstalk, and ground bounce can interfere with a signal, especially with the high speeds that Altera devices transmit and receive. The signal routing, termination schemes, and power distribution techniques discussed in this chapter contribute to a more effectively designed PCB using high-speed Altera devices.
References


Document Revision History

Table 11–3 shows the revision history for this chapter.

<table>
<thead>
<tr>
<th>Date and Document Version</th>
<th>Changes Made</th>
<th>Summary of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2007, v1.4</td>
<td>Updated “Simultaneous Switching Noise” section.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Moved the Document Revision History section to the end of the chapter.</td>
<td>—</td>
</tr>
<tr>
<td>December 2005, v1.3</td>
<td>Minor content update.</td>
<td>—</td>
</tr>
<tr>
<td>March 2005, v1.2</td>
<td>Minor content updates.</td>
<td>—</td>
</tr>
<tr>
<td>January 2005, v1.1</td>
<td>This chapter was formally chapter 12.</td>
<td>—</td>
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