



System Design Guidelines for Stellaris® Microcontrollers

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Stellaris® Microcontrollers

ABSTRACT

Stellaris® LM3S and LM4F microcontrollers are highly-integrated system-on-chip (SOC) devices with extensive interface and processing capabilities. Consequently, there are many factors to consider when creating a schematic and designing a circuit board. By following the recommendations in this design guide, you will increase your confidence that the board will work the first time it is powered it up.

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Introduction www.ti.com

Introduction

The General Design Information section of this guide contains design information that applies to most designs (Section 3). Topics include important factors in the schematic design and layout of power supplies, oscillators, and debug accessibility. The Feature-Specific Design Information section describes specific peripherals and their unique considerations, allowing you to select the information that is relevant to your design (Section 4).

To further assist you with the design process, Texas Instruments provides a wide range of additional design resources, including application reports and reference designs. These designs and documents are an important reference. See the System Design Examples (Section 6) for links to these resources.

2 **Using This Guide**

The information in this design guide is intended to be general enough to cover a wide range of designs by describing solutions for typical situations. However, because every system is different, it is inevitable that there will be conflicting requirements and potential trade-offs. This is especially true in designs that include high-performance analog circuits, radio frequencies, high voltages, or high currents. If your design includes these features, then special considerations (beyond the scope of this application report) may be necessary.

Where possible, the distinction is made between preferred practice and acceptable practice. This distinction addresses the reality that constraints such as size, cost, and layout restrictions might not always allow for best-practice design.

When considering which practices to apply to a design, one of the most important factors is the I/O switching rate and current. If there is only low-speed, low-current switching on the Stellaris peripheral pins, then acceptable-practice rules are likely sufficient. If high-speed switching is present, particularly with simultaneous transitions (for example, the EPI module), then best-practice rules are recommended.

NOTE: Some of the information in this guide comes directly from the individual Stellaris microcontroller data sheets. The microcontroller data sheets are the defining documents for device usage and may contain specific requirements that are not covered in this design quide. You should always use the most current version of the data sheet and also check the most recent errata documents for the part number you have selected. Visit www.ti.com/stellaris to sign up for e-mail alerts specific to a Stellaris part number.

3 **General Design Information**

This section contains design information that applies to most Stellaris microcontrollers including:

- Power
- Reset
- Oscillators
- JTAG Interface
- **System**
- All External Signals



3.1 Power

This section describes design considerations related to the microcontroller power supply.

3.1.1 Microcontroller Power Supply

Description	Classification	Applies to	For more information, see
Stellaris microcontroller power supply requirements	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

Stellaris microcontrollers require only a single +3.3-V power supply. Other supply rails are generated internally by on-chip, low drop-out (LDO) regulators. The most visible internal supply rail is the core voltage (V_{DDC} or V_{DD25}) because it has dedicated power pins for filter and decoupling capacitors.

Some Stellaris microcontrollers allow V_{DDC} to be provided from an external power source; see the *Power Control* section of the **System Control** chapter in the respective data sheet to determine if a specific device allows an external regulator. In certain applications, a designer might wish to use a switching power supply to reduce power loss in the V_{DDC} supply. A typical switching regulator has an efficiency of 85% compared to 36% for a 1.2-V linear regulator operating from 3.3 V.

The easiest way to avoid potential power sequencing issues when using a V_{DDC} switching supply is to use V_{DD} (+3.3 V) as the switcher input source. For specific sequencing requirements, see the corresponding microcontroller data sheet.

If an external V_{DDC} source is used, the on-chip LDO regulator must still have a filter capacitor on its output. See Section 3.1.2, LDO Filter Capacitor, for details.

An external linear regulator offers no advantage over the on-chip linear regulator other than a small reduction in power dissipation within the Stellaris microcontroller.

During normal microcontroller operation, the power-supply rail must remain within the electrical limits listed in the microcontroller data sheet [V_{DD} (min) and V_{DD} (max)]. For optimal performance of the on-chip analog modules, the supply rail should be well regulated and have minimal ripple. Electrical noise sources such as motor drivers, relays, and other power-switching circuits should each have a separate supply rail, especially if analog-to-digital converter (ADC) performance is a factor.

The microcontroller internal power-on reset (POR) circuit releases once the V_{DD} power-supply rail reaches the POR threshold V_{th} . The brown-out reset (BOR) circuit is a more precise supply rail monitor and is normally used to hold the microcontroller in reset if the supply rail drops out of operating range. On some Stellaris devices, the default BOR action is to generate a system reset. However, on other Stellaris devices, the software must configure the BOR to generate a reset rather than an interrupt. Use of the BOR function is highly recommended.

External supervisors may also be used to assert the external reset signal RSTn under power-on, brown-out, or watchdog expiration conditions.



3.1.2 LDO Filter Capacitor

	Description	Classification	Applies to	For more information, see
(Information on selecting the right capacitor for the on-chip LDO voltage regulator	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

All Stellaris microcontrollers have an on-chip voltage regulator to provide power to the core. On most parts, the LDO output must be connected to the V_{DDC} power pins. The voltage regulator requires a filter capacitor to operate properly (see the C_{LDO} parameter in the corresponding microcontroller data sheet for acceptable capacitor values).

The LDO capacitance is the sum of capacitor values on the LDO and V_{DDC} pins. Typically, the LDO pin capacitor is 1 μ F to 2.2 μ F with additional 0.1- μ F capacitors distributed on the V_{DDC} pins. Use of capacitors outside of the C_{LDO} range might prevent the regulator from starting or achieving regulation.

The recommended main LDO capacitor for LM3S series microcontrollers is 2.2 μ F, 10 V to 25 V, X5R/X7R with 20% tolerance or better. The recommended V_{DDC} capacitor solution consists of two or more 10%-tolerance ceramic chip capacitors totalling 3.3 μ F to 3.4 μ F (that is, one each of 3.3- μ F and 0.1- μ F capacitors). Z5U dielectric capacitors are not recommended due to wide tolerance over temperature.

If an external V_{DDC} source is used, the on-chip LDO regulator must continue to have a filter capacitor on its output. The filter capacitance must be within the specified range to maintain regulator stability even though its output is otherwise not connected.

3.1.3 Decoupling Capacitors

Description	Classification	Applies to	For more information, see
Information on selecting the right power-rail decoupling capacitors	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

Ideally, Stellaris microcontrollers should have one decoupling capacitor in close proximity to each power-supply pin. Decoupling capacitors are typically 0.01 μ F or 0.1 μ F in value and should be accompanied by a bulk capacitor near the microcontroller. The combined V_{DD} and V_{DDA} bulk capacitance of the microcontroller is typically between 2 μ F and 22 μ F, with values on the upper end of that range providing measurable ripple reduction in some applications, especially if the circuit board does not have solid power and ground planes. Bulk capacitance is particularly important if the microcontroller is connected to high-speed interfaces or needs to source significant GPIO current (that is, greater than 4 mA) on more than a few pins.

For optimal performance, locate one decoupling capacitor adjacent to each Power and Ground pin pair. At a minimum, there should be one decoupling capacitor on each side of the microcontroller package. V_{DDC} pins should always have an adjacent decoupling capacitor.

Decoupling capacitors should be 10 V to 25 V, X5R/X7R ceramic chip types. Z5U dielectric capacitors are not recommended due to wide tolerance over temperature.

The capacitance of most ceramic capacitors decreases with increasing voltage. Avoid using capacitors at close to their rated voltage unless reduced capacitance is acceptable. X7R capacitors may lose 15%-20% of their capacitance at rated voltage while Y5V capacitors may drop 75%-80%. [(Cain, Jeffrey, Comparison of Multilayer Ceramic and Tantalum Capacitors, AVX Technical Bulletin.)]

Description	Classification	Applies to	For more information, see
Optimal layout practices when placing and routing power vias and decoupling capacitors	Layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet



Figure 1 show different options for routing PCB traces between the Stellaris microcontroller power pins and a decoupling capacitor.

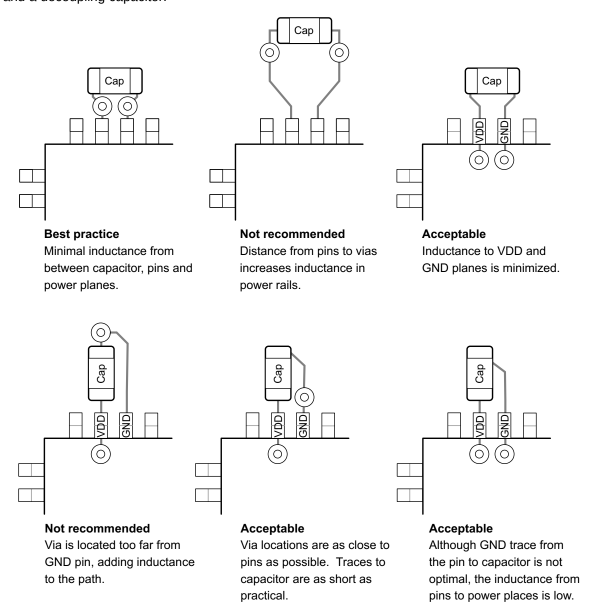


Figure 1. PCB Routing Options



3.1.4 Splitting Power Rails and Grounds

Description	Classification	Applies to	For more information, see
Factors to consider when deciding how to connect V_{DD} , V_{DDA} , GND, and GNDA pins	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

Stellaris microcontrollers are designed to operate with V_{DD} and V_{DDA} pins connected directly to the same +3.3-V power source. Some applications may justify separation of V_{DDA} from V_{DD} to allow insertion of a filter to improve analog performance. Before deciding to split these power rails, the power architecture of the device should be reviewed to determine which on-chip modules are powered by each supply. The device data sheet contains a drawing that shows power distribution.

The use of split V_{DD} and V_{DDA} rails on LM4F series microcontrollers offers additional advantages compared to LM3S devices. First, V_{DDA} can be selected as a reference source for the ADC. Additionally, the 12-bit ADC achieves optimal performance when powered with a separate V_{DDA} power rail.

Filter options include filter capacitors in conjunction with either a low-value resistor or inductor/ferrite bead to form a low-pass filter.

If the V_{DD} and V_{DDA} pins are split, the designer must ensure that power is applied and removed at the same time throughout the entire circuit.

The GND and GNDA pins should always be connected together—preferably to a solid ground plane or copper pour.

3.2 Reset

This section describes design considerations related to reset.

3.2.1 External Reset Pin Circuits

Description	Classification	Applies to	For more information, see
Guidelines for determining the optimal connection to the RST pin	Schematic and PCB layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet

A special external reset circuit is not normally required. Stellaris microcontrollers have an on-chip Power-On-Reset (POR) circuit with a delay to handle power-up conditions.

RST can be connected to +3.3 V. For flexibility and noise-immunity, a resistor (1 k Ω) to +3.3 V and a capacitor (0.1 μ F) to GND are recommended. The latter also allows the signal to be driven from the JTAG debug connector.

Because the RST signal routes to the core as well as most on-chip peripherals, it is important to protect the RST signal from noise. This protection is particularly important in applications which involve power switching where fast transitions can couple into the reset line. The reset PCB trace should be less than 2 in (5.08 cm) and routed away from noisy signals. Do not run the reset trace close to the edge of the board or parallel to other traces with fast transients.

The capacitor should be located as close to the pin as possible.

If the \overline{RST} signal source is another board, it is recommended to add a buffer IC on the Stellaris board to filter the signal.

A simple push-switch can be used to provide a manual reset. To avoid ringing on the \overline{RST} signal caused by switch bounce and stray inductance, add a low-value resistor (100 Ω) in series with the switch.

Reset circuit options are shown in the respective microcontroller data sheets.



3.3 Oscillators

This section describes design considerations related to the microcontroller oscillators.

3.3.1 Crystal Oscillator Circuit Components

Description	Classification	Applies to	For more information, see
Select criteria for the oscillator circuit components	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

All Stellaris microcontrollers have a main oscillator circuit to provide a clock source for the device. Some parts also have similar clock circuits for the Ethernet PHY or the Hibernation module.

The on-chip, parallel-resonant oscillator circuit requires an external crystal (see Figure 2) and two load capacitors to complete the circuit (the low-power Hibernation module oscillator on some devices may also require a $1-M\Omega$ series resistor—see the respective microcontroller data sheet for details).

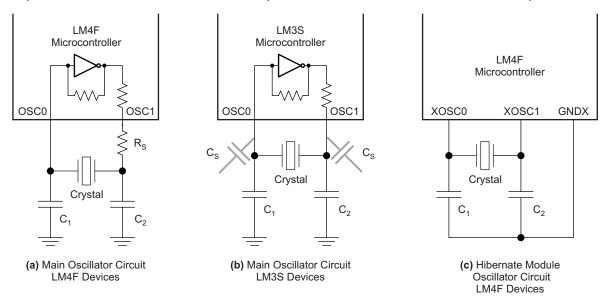


Figure 2. Comparing Oscillator Circuits in LM4F and LM3S Devices

Capacitors C_1 and C_2 must be sized correctly for reliable and accurate oscillator operation. Crystal manufacturers specify a load capacitance (C_L) which should be used in the following formula to calculate the optimal values of C_1 and C_2 .

$$C_1 = (C_1 * C_2) / (C_1 + C_2) + C_S$$

 C_s is the stray capacitance in the oscillator circuit. Stray capacitance is a function of trace lengths, PCB construction, and microcontroller pin design. For a typical design, C_s should be approximately 2 pF to 4 pF. Because C_1 and C_2 are normally of equal value, the calculation for a typical circuit simplifies slightly to:

$$C_1$$
 and $C_2 = (C_L - 3 pF) * 2$

For example, the DK-LM3S9B96 Development Kit uses a 16-MHz NX5032GA crystal from NDK with a C_L of 8 pF. Using that information and nominal stray capacitance, C_1 and C_2 calculate to 10 pF each.

Capacitors with an NP0/C0G dielectric are recommended and are almost ubiquitous for small-value ceramic capacitors.

For LM4F devices, it is particularly important to correctly match the crystal to the oscillator. The capacitors must be the correct value and a series resistor (R_s) may be required to avoid exceeding the maximum driver power of the crystal. The LM4F series data sheets show a selection of suitable crystals as well as optimal capacitor and resistor values.



3.3.2 Crystal Oscillator Circuit Layout

Description	Classification	Applies to	For more information, see
PCB layout guidelines for the Stellaris oscillator circuits	PCB layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet

The key layout objectives should be to minimize both the loop area of the oscillator signals and the overall trace length. A poor oscillator layout can result in unreliable or inaccurate oscillator operation and can also be a noise source. Ideal trace length is less than 0.25 in or 6 mm. Do not exceed 0.5 in or 12 mm.

Figure 3 shows a preferred layout for a small surface-mount crystal. The GND side of each capacitor routes directly to a via that provides a low-impedance connection to the GND plane.

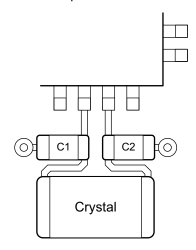


Figure 3. Recommended Layout for Small Surface-Mount Crystal

Some oscillator circuits will require either a series resistor (to adjust drive) or a resistor in parallel with the crystal. In both cases, the resistor should be a small chip resistor located between the crystal and the Stellaris device.

3.4 JTAG Interface

This section describes design considerations related to the microcontroller JTAG interface.

3.4.1 Debug and Programming Connector

Description	Classification	Applies to	For more information, see
Helpful information on connector and signal options for JTAG/SWD connections	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

When designing a board that uses a Stellaris microcontroller, it is preferable to provide connections to all JTAG/SWD signals. In pin-constrained applications, SWD can be used instead of JTAG. SWD only requires two signals (SWCLK and SWDIO), instead of the four signals that JTAG requires, freeing up two additional signals for use as GPIOs. Check that your preferred tool-chain supports SWD before choosing this option. The LM Flash Programmer utility for Stellaris can program devices using SWD.



The most common ARM® debug connector is a 2x10-way, 0.1-in pitch header. Although it is robust, the 0.1-in header is too large for many boards. An alternate connector definition, which is now quite popular, uses a 0.05-in, half-pitch 2x5 connector. The applicable assignments for both connectors are shown in Table 1.

Table 1. Applicable Debug Connector Pin Assignments

JTAG/SWD Signal	ARM 20-pin	ARM 10-pin half-pitch
TCK/SWCLK	9	4
TMS/SWDIO	7	2
TDI	5	8
TDO	13	6
RESET	15	10
GND	4, 6, 8, 10, 12, 14, 16, 18, 20	3, 5, 9
TVCC	1	1

Some Stellaris microcontrollers have a TRST signal that can be used to reset the JTAG module. The TRST signal can be connected to pin 3 of the 20-pin ARM connector, but is not normally connected because a Test reset is normally initiated over the JTAG interface.

While most Stellaris microcontrollers enable a weak internal pull-up on TCK, TDI, TMS, TDO, and TRST (if applicable) out of reset, some devices default to floating inputs. For these devices, at a minimum, TCK, TMS, and TRST (where present) should have pull-up resistors to +3.3 V to provide a safe state when a debug cable is not connected.

3.5 System

This section describes design considerations related to the system including unused pins.

3.5.1 Unused Pins

Description	Classification	Applies to	For more information, see
Recommendations for any Stellaris microcontroller pins that are not connected	Schematic recommendations	All Stellaris microcontrollers	Microcontroller data sheet

The preferred connection for an unused microcontroller pin depends on the pin function. Each Stellaris microcontroller data sheet has a table in the **Signals** chapter that lists the fixed function pins as well as both the acceptable practice and the preferred practice for reduced power consumption and improved electromagnetic compatibility (EMC) characteristics. If a module is not used in a system, and its inputs are grounded, it is important that the clock to the module is never enabled by setting the corresponding bit in the RCGCx register.



3.6 All External Signals

This section describes design considerations related to the microcontroller external signals.

3.6.1 PCB Design Rules: 90° PCB Traces

Description	Classification	Applies to	For more information, see
General rules for routing PCB traces on high-speed nets	PCB layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet Reference design PCB files

For many years, it has been common PCB design practice to avoid 90° corners in PCB traces. In fact, most PCB layout tools have a built-in miter capability to automatically replace 90° angles with two 45° angles.

The reality is that the signal-integrity benefits of avoiding 90° angles are insignificant at the frequencies and edge-rates seen in microcontroller circuits (even up to and past 1 GHz/100 ps). [Johnson, H and Graham, M, High-Speed Digital Design: a Handbook of Black Magic, Prentice Hall: New Jersey, 1993.]

Additionally, one report could find no measurable difference in radiated electromagnetic interference (EMI). [Montrose, Mark I, Right Angle Corners on Printed Circuit Board Traces, Time and Frequency Domain Analysis, undated.]

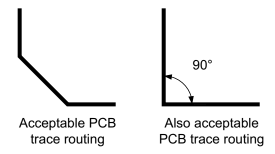


Figure 4. Acceptable PCB Trace Routing

NOTE: Loops in PCB traces are not acceptable, despite the references that indicate that the signalintegrity benefits of avoiding 90 angles is negligible. Loops in traces form antennas and add inductance. The data show that if your layout does have antenna loops, then mitering the angles to 135° is not going to help. Avoid loops in PCB traces.

Despite these conclusions, there are a few simple reasons to continue to avoid 90° angles:

- There is a higher possibility of an acid-trap forming during etching on the inside of the angle (especially in acute angles). An acid trap causes over-etching which can be a yield issue in PCBs with small trace widths.
- Routing at 45° typically reduces overall trace length. This practice frees board area, reduces current loops, and improves both EMC emissions and immunity.
- It looks better. This consideration is an important factor for anyone who appreciates the art of PCB layout.



4 Feature-Specific Design Information

This section contains feature-specific design information and is grouped by function or peripheral:

- Ethernet MAC and PHY
- · Ethernet and USB
- USB
- EPI
- General Guidelines for All High-Speed Interfaces
- ADC

4.1 Ethernet MAC and PHY

This section describes design considerations related to the microcontroller Ethernet module.

4.1.1 Ethernet Resistors

	Description	Classification	Applies to	For more information, see
Selection bias resist	criteria for Ethernet pull-up and cors	Schematic recommendations	All Stellaris microcontrollers with Ethernet MAC and PHY	Microcontroller data sheet Evaluation board schematics

A total of six resistors are required for Ethernet operation.

Four pull-up resistors are required for terminating and biasing the Ethernet transceivers. Resistors should be connected from the TXOP, TXON, RXIP, and RXIN signals to +3.3 V. The specified value for these resistors is 50 Ω . The recommended, commonly available value is 49.9 Ω , 1%. Do not use resistors with a tolerance greater than 1%. Resistor power dissipation is low because the peak voltage on the resistor is only approximately 1 V. Small, 0402 (1005 metric) surface-mount resistors have an acceptable power rating.

The MDIO pin is a single-wire serial link between the on-chip MAC and PHY. The MDIO pin requires an external $10-k\Omega$ pull-up resistor. The resistor type is not critical.

An additional resistor is required on the ERBIAS pin to set the bias voltage for the Ethernet module. See Section 4.2.1 of this guide for more information.

4.1.2 Ethernet PCB Layout

Description	Classification	Applies to	For more information, see
Selecting transformers and associated components	Layout	All Stellaris microcontrollers with Ethernet MAC and PHY	Microcontroller data sheet Evaluation board schematics

The Stellaris data sheets list both the part number and manufacturer's name for several approved Ethernet transformer (*magnetics*) options. Other parts can be approved by similarity, but it is highly recommended to check with the manufacturer for their assessment of suitability.

Ethernet implementation can use either a connector with integrated transformer or a transformer with a separate connector. Connections from the transformer to the Stellaris microcontroller are straightforward.

One differential pair is named TXOP/TXON and the other RXIP/RXIN. These names reflect the default functions—in fact, the RX and TX pairs are identical and can perform either function because the Ethernet PHY supports MDI/MDX.

The center tap of the transformer (microcontroller-side of the transformer) should be connected to +3.3 V. Each connection point to the +3.3-V rail must be adequately filtered with a capacitor (0.1 μ F or greater) if a solid power-plane is present. For lowest noise, or if the center tap connects to a PCB trace, the capacitor value should be 1 μ F or greater.



4.1.3 Other Ethernet Components

Description	Classification	Applies to	For more information, see
PCB layout guidelines for the Stellaris oscillator circuits	Schematic recommendations	All Stellaris microcontrollers with Ethernet MAC and PHY	Microcontroller data sheetReference design PCB filesSee Section 4.5

Good PCB layout and routing practices are important to ensure reliable Ethernet signaling.

Signal Impedance

Both Ethernet signal pairs should be routed as a $100-\Omega$ differential pair. The optimal way to achieve $100-\Omega$ differential impedance is a two-step process. During PCB layout, the designer should use PCB tools to set the spacing and width of the traces to get close to the target characteristic impedance.

NOTE: The PCB fab notes should include annotations that specify which traces are to be *impedance controlled*.

The second step is performed by the PCB fab house, which adjusts the trace space and width to match their specific materials and process.

Another key benefit of specifying controlled impedance is that the PCB manufacturer assumes on-going responsibility for maintaining the impedance of those traces. This can be a factor when lot-to-lot differences introduce variation.

While specifying controlled-impedance is preferred, it may be acceptable to skip that step if the trace length is less than approximately 2 in (50.8 mm). If good design rules are followed during layout, it should be possible to achieve routing that provides good signal integrity. To date, the Stellaris lab has completed six designs with this approach, and all boards have passed IEEE compliance tests that perform detailed signal analysis.

A slight variation of this method, which also avoids the additional cost of controlled-impedance PCBs, is sometimes called *controlled dielectric*. This approach involves the PCB designer using a dielectric specification that is either supplied or agreed to by the board fab house. The material and dielectric constant should be added to the PCB fab notes.

Achieving 100-Ω Impedance

Some PCB design tools have an integrated trace impedance calculator that factors in trace geometry, trace length, board stack-up, and the board material dielectric constant. There are also several free programs that can perform similar calculations. When using these tools, ensure that the differential impedance (impedance between the signals in the pair) is $100~\Omega$. If a ground plane is present, the single-ended impedance (Z_0) should be $50~\Omega$.

The typical dielectric constant (E_R) for FR-4 material is about 4.3. The following examples use this parameter to generate some typical PCB geometries. They are intended as starting points for PCB designs. You should repeat the calculations for your own design because even small changes in the PCB stack-up can significantly change the impedance.

A typical configuration for an FR-4, 0.062-in (1.5748-mm) circuit board with four layers of 1-oz copper (no plating) is shown in Figure 5.

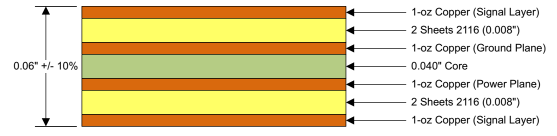


Figure 5. Typical Four-Layer PCB Stack with Routing Assignments



For this example, we place a solid ground plane on layer 2. The 1-oz copper plane is 1.4 mils (.0014 in, or 0.0355 mm) thick. The height of traces above the ground plane is defined by the thickness of the PCB prepreg material—in this case, 0.008 in (0.2032 mm) thick. Therefore, total thickness is:

Total thickness = 0.062 in = 4×0.0014 in + 0.040 in + 2×0.008 in

Before calculating the trace width and spacing needed for $100-\Omega$ impedance, we must determine the type of transmission line model to use.

A PCB with a conductor bounded by a single ground reference plane is known as a microstrip, as shown in Figure 6.

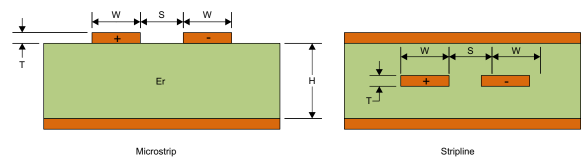


Figure 6. Transmission Lines for Ethernet Signaling

Microstrip transmission lines are most common on boards with two to six layers and are entirely suitable for Ethernet signaling. A more advanced configuration, known as stripline, uses two ground-reference planes which are typically stitched together with vias to form a coaxial cable-like transmission path.

Using the free PCB ToolKit calculator from Saturn PCB Design, Inc., results in the following values for the board stack shown in Figure 7.

Conductor width (W) = 0.012 in (0.3048 mm)

Conductor spacing (S) = 0.024 in (0.6096 mm)

Substrate thickness (H) = 0.008 in (0.2032 mm)

 $Z_{\text{Differential}} = 100.1 \Omega$

 $Z_{\Omega} = 54 \Omega$

HyperLynx from Mentor graphics gives the following similar results:

Conductor width (W) = 0.012 in (0.3048 mm)

Conductor spacing (S) = 0.024 in (0.6096 mm)

Substrate thickness (H) = 0.008 in (0.2032 mm)

 $Z_{\text{Differential}} = 100.1 \Omega$

 $Z_{0} = 54.2 \Omega$

The HyperLynx model is more complete because it also factors in the E_R of the soldermask as shown in Figure 7.

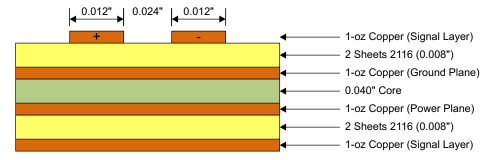


Figure 7. 100-Ω Microstrip Differential Pair on a Four-Layer, 0.06-in FR-4 PCB Stack



For a two-layer board, the height of the substrate is now the full thickness of the FR-4 PCB material. This makes it difficult to achieve anything close to $50-\Omega$ single-ended impedance (Z_{O}). However, because the Z_{O} parameter is less critical, we can still solve dimensions for the differential impedance. The following analysis was performed with HyperLynx because the dimensional aspect ratio is not supported by the free Saturn PCB Design tool.

Conductor width (W) = 0.018 in (0.4572 mm) Conductor spacing (S) = 0.007 in (0.1778 mm) $Z_{\text{Differential}}$ = 100.5 Ω Z_{Ω} = 100.7 Ω

Other Design Rules and Considerations

Follow these additional design rules and recommendations for best results:

- Apply the rules for high-speed signal routing listed elsewhere in this application report.
- Maintain symmetry when routing differential pairs. Some PCB layout tools can assist with this type of routing.
- Avoid vias if possible. If it is necessary to switch layers, then both signals in the pair should pass through a via at the same distance on the trace.
- Avoid stubs.
- Route differential signal pairs on the same layer.
- Separate Ethernet signal pairs from each other by at least 0.050 in (1.27 mm). This requirement is necessary to avoid cross-coupling between the RX and TX pairs.
- Place Ethernet resistors as close as possible to the Stellaris microcontroller.
- Do not extend a ground plane under the transformer, if using an unshielded transformer.
- Place 10-pF capacitors close to the Ethernet transformer.

Ethernet and Power Planes

A continuous ground plane is a good PCB design practice; however, there are special considerations when using planes and copper pours near Ethernet signals. The following restrictions apply only to Ethernet circuits; general information on the recommended attributes of power planes are covered elsewhere in this application report.

Strict requirements for planes near Ethernet circuits:

- Do not extend the power plane (that is, the V_{DD} plane) under the Ethernet signals unless there is a solid ground plane between the differential Ethernet signals and the power plane.
- Make sure there are no ground plane discontinuities under or near the differential signals. This rule
 applies to all signals routed over planes.
- Do not extend the ground plane under the transformer unless it is shielded on all sides.
- Do not extend the ground plane under the signals from the transformer to the connector.

Other ground plane considerations:

- A ground plane is not strictly a requirement for Ethernet signalling. Retaining the ground plane between the microcontroller and the transformer has several benefits, including:
 - It provides a low-impedance connection point for the 10-pF filter capacitors. If correctly installed, these capacitors can improve Ethernet electromagnetic compatibility (EMC).
 - Impedances are easier to control with a ground-reference plane. Without the plane, small dimensional variations in the PCB have a more significant impact on the differential impedance.
 - Smaller trace geometries are possible. Without a plane, simulations show that 0.023-in (0.5842-mm) traces with 0.007-in (0.1778-mm) spacing are needed for a typical two-layer FR-4 design.
- It may be difficult to implement a trace geometry that achieves both $100-\Omega$ differential impedance and $50-\Omega$ single-ended impedance. The most critical parameter to optimize in this design is differential impedance.



4.2 Ethernet and USB

This section describes design considerations related to the microcontroller Ethernet and USB modules.

4.2.1 Bias Resistors

Description	Classification	Applies to	For more information, see
Selection and routing information on the bias resistor	Schematic and layout recommendations	All Stellaris microcontrollers with Ethernet or USB	Microcontroller data sheetEvaluation board schematics

All Stellaris microcontrollers with integrated Ethernet or USB may require 1% precision bias resistors to provide an accurate reference for the PHY circuitry. The Ethernet PHY requires a 12.4-k Ω resistor and the USB controller may require a 9.10-k Ω resistor.

Bias resistors must be located close to the microcontroller pin (ideally less than 0.25 in, or 6 mm). The other resistor terminal should have a very short trace directly to GND. The trace/via for the GND connection should not be shared with any other pin.

4.2.2 Other PCB Design Rules

Description	Classification	Applies to	For more information, see
General guidelines for PCB design	Schematic recommendations	All Stellaris microcontrollers with Ethernet or USB	Microcontroller data sheetEvaluation board schematics

While solid ground and power planes are highly desirable, small areas of copper pour should be used cautiously. It is often not a good idea to pour every available area on the routing layers of multi-layer boards. On one- and two-layer board designs, multiple pours might be necessary, because dedicated plane layers are not available.

If used, never leave small copper pours floating or unconnected. Isolated conductor areas can cause unwanted coupling and EMC problems if they act as an antenna. Small copper pours should have solid connections to a ground net/trace. Ideally, use several vias to provide a low-impedance connection.

4.2.3 Chassis Ground

Description	Classification	Applies to	For more information, see
How and when to use a chassis ground to achieve optimal EMC	Schematic and PCB layout recommendations	All Stellaris microcontrollers with Ethernet or USB	Evaluation board schematics

When properly designed, a chassis ground routed on the PCB can be a very effective feature for addressing a range of EMC challenges.

One specific benefit is improved electro-static discharge (ESD) immunity due to the provision of a safe discharge path that avoids sensitive circuitry in the center of the board.

In general, a chassis ground on the PCB works in conjunction with the overall enclosure to improve electro-magnetic emissions and especially immunity.

The chassis ground should be routed or poured copper around the perimeter of the PCB, ideally on all layers. If the ground is not present on all PCB layers, then other layers should be pulled back from the chassis ground to avoid coupling. The chassis ground should not route over the top of any power or ground layer.

Typically, the chassis ground should have a break or void in to prevent loops that could cause loop antenna effects. However, depending on the size of the board, enclosure design, and ground connection point locations, it might still be acceptable or preferable to have a continuous chassis ground around the board.

A chassis ground is particularly important in systems with external connectors, metal enclosures, or apertures in the enclosure (see Figure 8).



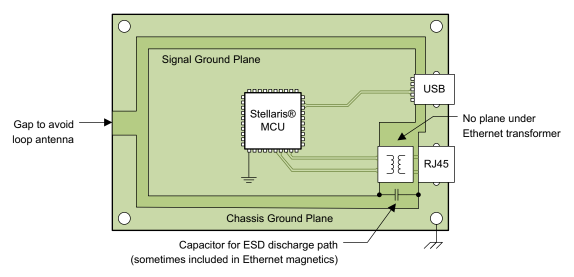


Figure 8. Chassis Ground Guidelines

4.3 USB

Description	Classification	Applies to	For more information, see
PCB layout guidelines for the Stellaris USB signals	PCB layout recommendations	All Stellaris microcontrollers with a USB module	Microcontroller data sheetEvaluation board schematicsSee Section 4.5

Good PCB layout and routing practices are important in ensuring reliable USB signalling. Routing the D+ and D- differential pair is the most important consideration. V_{BUS} and I_{D} (typically used only in USB OTG and dual-mode applications) signal routing is not critical as these are low-speed signals.

4.3.1 Signal Impedance

The USB D+ and D- signal pair should be routed as a $100-\Omega$ differential pair.

The optimal way to achieve $90-\Omega$ differential impedance is a two-step process. During PCB layout, the designer should use PCB tools to set the spacing and width of the traces to get close to the target characteristic impedance.

NOTE: The PCB fab notes should include annotation that specifies which traces are to be impedance controlled.

The second step is performed by the PCB fab house, which adjusts the trace space and width to match their specific materials and process.

Another key benefit of specifying controlled impedance is that the PCB manufacturer assumes on-going responsibility for maintaining the impedance of those traces. This can be a factor when lot-to-lot differences introduce variation.

While specifying controlled-impedance is preferred, it may be acceptable to skip that step if the trace length is less than approximately 2 in (5.08 cm). If good design rules are followed during layout, it should be possible to achieve routing that provides good signal integrity. To date, the Stellaris lab has completed six designs with this approach and all boards have passed IEEE compliance tests that perform detailed signal analysis.



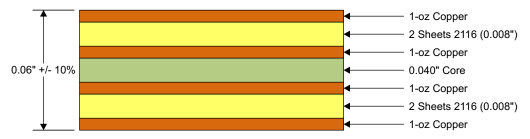
A slight variation of this method, that also avoids the additional cost of controlled-impedance PCBs, is sometimes called *controlled dielectric*. This approach involves the PCB designer using a dielectric specification that is either supplied or agreed to by the board fab house. The material and dielectric constant should be added to the PCB fab notes.

4.3.2 Achieving 90-Ω Impedance

Some PCB design tools have an integrated trace impedance calculator that factors in trace geometry, trace length, board stack-up, and the board material dielectric constant. There are also several free programs that can perform similar calculations. When using these tools, ensure that the differential impedance (impedance between the signals in the pair) is $90~\Omega$. If a ground plane is present, the single-ended impedance (Z_0) should be $50~\Omega$.

The typical dielectric constant (E_R) for FR-4 material is approximately 4.6.

A typical configuration for an FR-4, 0.062-in (1.574-mm) circuit board with four layers of 1-oz copper and 1/2-oz plating is shown in Figure 9.



Typical 4 Layer PCB Stack

Figure 9. Typical Four-Layer PCB Stack

For this example, we place a solid ground plane on layer 2. The 1-oz copper plane is 1.4 mils (0.0014 in, or 0.0355 mm) thick. The height of traces above the ground plane is defined by the thickness of the PCB prepreg material—in this case 0.008 in (0.2032 mm) thick. Therefore, total thickness is:

Total thickness = 0.062 in = 4×0.0014 in + 0.040 in + 2×0.008 in

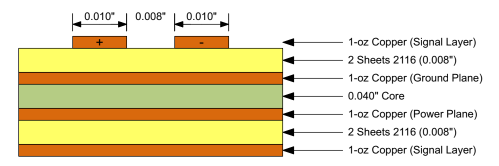
Using the free PCB ToolKit calculator from Saturn PCB Design, Inc., results in the following values for the board stack shown in Figure 10.

Conductor width (W) = 0.010 in (0.254 mm)

Conductor spacing (S) = 0.008 in (0.2032 mm)

$$Z_{\text{Differential}} = 90 \ \Omega$$

 $Z_{\Omega} = 55 \ \Omega$



 90Ω Microstrip Differential Pair on a 4-layer 0.06" FR-4 PCB stack

Figure 10. 90-Ω Microstrip Differential Pair on a Four-Layer, 0.06-in FR-4 PCB Stack



The PCB fabricator improves the value and tolerance of these results if the traces are specified as controlled-impedance.

For a two-layer board, the height of the substrate is now the full thickness of the FR-4 PCB material. The height of the substrate means that much wider traces are needed to achieve $90-\Omega$ impedance. The following analysis was performed with HyperLynx because the dimensional aspect ratio is not supported by the free Saturn PCB Design tool.

Conductor width (W) = 0.028 in (0.7112 mm) Conductor spacing (S) = 0.007 in (0.1778 mm) $Z_{\text{Differential}} = 90~\Omega$ $Z_{\text{O}} = 91.5~\Omega$

4.3.3 Other Design Rules and Considerations

Follow these additional design rules and recommendations for best results:

- · Apply the rules for high-speed signal routing listed elsewhere in this application report.
- Maintain symmetry when routing differential pairs. Some PCB layout tools can assist with this kind of routing. Avoid vias if possible. If it is necessary to switch layers, then both signals in the pair should pass through a via at the same distance on the trace.
- Avoid stubs when adding components to D+ and D- signals. Devices such as ESD suppressors should be located directly on the signal trace.
- Route differential signal pairs on the same layer.

4.4 EPI

Description	Classification	Applies to	For more information, see
Routing recommendations for high- speed signals used by the External Peripheral Interface (EPI) module	Schematic recommendations	All Stellaris microcontrollers with EPI	Microcontroller data sheet Evaluation board schematics

The External Peripheral Interface (EPI) module is a high-bandwidth bus that can interface to various kinds of external memory and other devices. Due to the speed and special timing requirements of this interface, special layout considerations are necessary.

In EPI mode, Stellaris microcontroller pins are characterized with a 16-pF load rather than a 50-pF load. To maintain timing margins over the full operating speed of the EPI module, EPI signal capacitance must be 16 pF or less and the GPIO drive-strength should be set to 8 mA. This includes both the load and trace capacitance. It is not necessary to include the Stellaris microcontroller pin and pad characteristic when evaluating total capacitive loading.

For SDRAM and multiplexed host-bus modes, it is important to factor in multiple loads on some EPI signals. For example, in SDRAM mode, EPIxS0...EPIxS14 are used to drive both address and data signals to the SDRAM. For a Micron MT48LC4M16A2 SDRAM in a TSOP package, for example, the address inputs have a worst-case capacitance of 3.8 pF and the data lines (DQs) of 6.0 pF. Deducting these values from 16 pF results in an allowance of about 8 pF for trace capacitance.

Using the 0.062-in, four-layer FR4 PCB stack-up from the DK-LM3S9x96 Development Kit, we can calculate the capacitance per inch for an 0.008-in (0.2032-mm) trace. The HyperLynx and Saturn PCB tool kits both provide capacitance values of approximately 1.8 pF/inch. So the maximum trace length is 6.2 pF / (1.8 pF/inch) = 3.44 in (8.737 cm)

The Stellaris DK-LM3S9B96 Development board has worst-case trace length on the SDCLK signal of 3.15 in (8.001 cm) on the main board and 0.225 in (5.715 mm) on the SDRAM board. This total length is less than the 3.44 in (8.737 cm) target. The EPI signals do pass through a board-to-board connector but the capacitance to ground is very small and can be ignored. Design tools should be used to calculate the maximum allowable trace length for a specific design based on PCB geometry and materials.



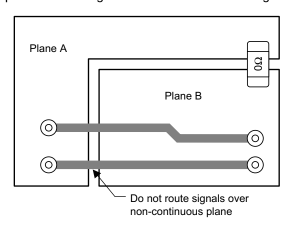
4.5 General Guidelines for All High-Speed Interfaces

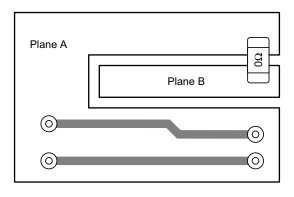
This section describes design considerations related to the microcontroller Ethernet, USB, EPI, and other high-speed interfaces.

4.5.1 PCB Design Rules: Other Routing Guidelines

Description	Classification	Applies to	For more information, see
General rules for routing PCB traces on high-speed nets	PCB layout recommendations	All Stellaris microcontrollers with Ethernet, USB, EPI, or other high-speed interface	Microcontroller data sheet Reference design PCB files

Avoid discontinuities in ground planes and power planes under high-speed signals as shown in Figure 11. For controlled-impedance interfaces such as Ethernet and USB, discontinuities create impedance changes that impact signal integrity. For all signals, a break in the ground plane removes a direct path for any return current to flow through. This consideration is important even for balanced differential pairs because perfect matching is seldom achievable and ground current is inevitable.



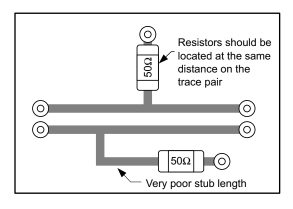


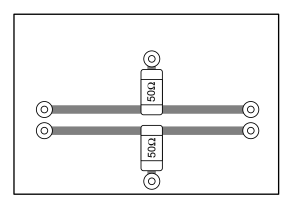
Poor PCB trace routing

Good PCB trace routing

Figure 11. Examples of PCB Trace Layout

Avoid stubs in differential signal pairs where possible (see Figure 12). Where termination or bias resistors are needed, one terminal should be located directly on the trace. Both resistors should be located at the same distance from the source and load.





Poor differential pair routing

Improved differential pair routing

Figure 12. Examples of Differential Pair Layout



Stellaris microcontrollers provide programmable drive strength for all digital output pins. To improve the performance of digital signals, set the GPIO drive strength register appropriately. Selecting a lower drive strength can avoid signal integrity issues due to ringing and reflections. If the drive strength is too low, however, timing and rise and fall time requirements may not be satisfied.

4.6 ADC

This section describes design considerations related to the microcontroller ADC module.

4.6.1 ADC Input Schematics

Description	Classification	Applies to	For more information, see
How to achieve optimal ADC performance through careful circuit design	Schematic recommendations	All Stellaris microcontrollers with ADC	Microcontroller data sheetReference design schematics

In order to achieve the best possible conversion results from an ADC, it is important to start with a good schematic design.

All ADCs require a voltage reference (or occasionally a current reference), whether the voltage reference is provided from an on-chip source or via an external pin. Any deviation in the reference voltage from its ideal level results in additional gain error (or slope error) in the conversion result.

Stellaris LM3S microcontrollers incorporate an internal voltage reference that can save the cost of an external reference device. Stellaris LM4F microcontrollers offer greater ADC precision and require an external reference voltage. The LM4F circuit should provide a precision voltage source to either the V_{REF+} or V_{DDA} pin. The designer should determine whether the internal reference has sufficient accuracy or if an external reference is needed. If an external reference is used, it should be used with capacitors on both the supply pin and the output pin. See the voltage reference in the corresponding microcontroller data sheet for recommendations on value. Typically, 1 μ F or more is recommended.

Optimal ADC accuracy is achieved with a low-impedance source and a large input filter capacitor. As the signal source impedance increases and capacitance decreases, noise on the conversion result increases. Noise sources include coupling from other signals, power supplies, external devices, and from the microcontroller itself. Refer to the respective microcontroller data sheet for source impedance recommendations for LM4F devices.

If resistor dividers are used to scale an input voltage, then best results can be achieved with low-value resistors. The resistor from the ADC input to ground should ideally be less than 1 k Ω . Avoid values higher than 10 k Ω unless a large filter capacitor is present.

Ceramic filter capacitors of 1 μ F or more can substantially improve noise performance. The trade-off is a reduction in signal bandwidth (as a function of the source impedance) and phase shifting.

Input protection should also be considered, especially when converting signals from external devices or where transient voltages might be present. The ADC pins on some Stellaris devices (in ADC mode) are not 5-V tolerant, but do allow some margin over the +3.0-V span. See the respective microcontroller data sheet for specific information.

Increased source impedance can provide a degree of protection to the ADC. Semiconductor clamping circuits can also be used—typically, zener diodes or clamping diodes to 3 V and GND. When specifying diodes, consider leakage current over temperature (I_R) because this parameter affects overall conversion accuracy.



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5 PCB Layout Examples

This section provides PCB layout examples for a 100-pin TQFP package and a 48-pin TQFP package.

5.1 TQFP 100-Pin Routing

Description	Classification	Applies to	For more information, see
An example of a two-layer PCB layout for a Stellaris LM3S9B90 microcontroller in a 100-pin TQFP package	PCB layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet Evaluation board schematics

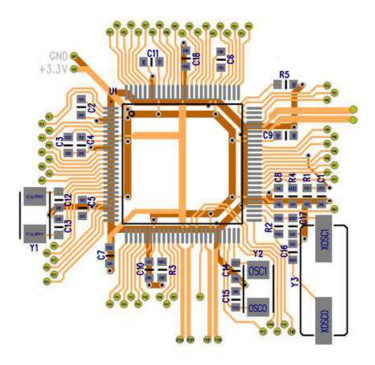


Figure 13. Stellaris LM3S9B90 Microcontroller Minimal Circuit

Figure 13 shows a minimal circuit for an LM3S9B90 Stellaris microcontroller with Ethernet, USB, and Hibernate modules. Pull-up resistors might also be needed on JTAG signals if these pins are not driven externally. V_{DD} , V_{DDC} , and GND connections are shown as thick PCB traces for clarity. Normally these connections would be extended as copper pours.

- R1 Reset input pull-up resistor
- C1 Reset input filter capacitor
- · C3 LDO regulator filter capacitor
- C2, C4-C6, C11 V_{DD} Decoupling capacitors
- C7, C18 V_{DDC} Decoupling capacitors
- C12-C17 Crystal load capacitors
- Y1 Ethernet Crystal
- Y2 Main Oscillator Crystal
- Y3 Hibernate Module Crystal
- R3 Ethernet RBIAS resistor
- R2 Hibernate Oscillator resistor
- R5 USB RBIAS
- R4 MDIO Pull-up resistor

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5.2 TQFP 48-Pin Routing

Description	Classification	Applies to	For more information, see
An example of a two-layer PCB layout for a Stellaris LM3S811 microcontroller in a 48-pin TQFP package	PCB layout recommendations	All Stellaris microcontrollers	Microcontroller data sheet Evaluation board schematics

Figure 14 shows a minimal circuit for an LM3S811 Stellaris microcontroller. Pull-up resistors might be needed on PB7/TRST and JTAG signals if these pins are not driven externally.

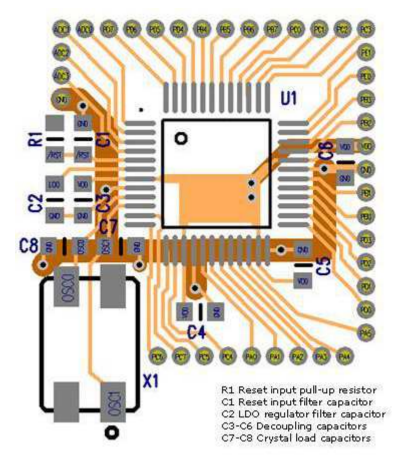


Figure 14. Stellaris LM3S811 Microcontroller Minimal Circuit



6 System Design Examples

For example designs using Stellaris microcontrollers, see Table 2 for the detailed list of Stellaris Reference Design Kits (RDKs), Evaluation Kits (EKs), and Development Kits (DKs).

Schematics are available for all designs. Full PCB design files including Gerber files are available for Stellaris reference designs only.

Table 2. Stellaris Example Designs

Part Number	Description	Stellaris Devices	Device Package	Key Features	PCB Layer Count
EK-LM3S811	Evaluation Board	LM3S811	LQFP48	ADC, motion control	4
EK-LM3S1968	Evaluation Board	LM3S1968	LQFP100	ADC, motion control	4
EK-LM32965	CAN Evaluation Board	LM3S2965	LQFP100	CAN	4
EK-LM3S3748	USB Evaluation Board	LM3S3748	LQFP100	USB	4
EK-LM3S6965	Ethernet Evaluation Board	LM3S6965	LQFP100	Ethernet	4
EK-LM3S8962	CAN and Ethernet Evaluation Board	LM3S8962	LQFP100	CAN, Ethernet	4
EK-LM3S9x90	Evaluation Board	LM3S9x90	LQFP100	USB, Ethernet	4
EK-LM3S9x92	Evaluation Board	LM3S9x92	LQFP100	USB, Ethernet	4
EK-LM4F232	Evaluation Board	LM4F232H5QD	LQFP144	USB, hibernate, real-time clock	6
EK-LM4F120XL	LaunchPad Evaluation Board	LM4F120H5QR	LQFP64	Simple two-layer layout	2
DK-LM3S9D96	Development Kit	LM3S9D96	LQFP100	USB, CAN, Ethernet, EPI	4

7 Conclusion

Applying good system-design practices from the earliest design stages ensures a successful board bringup. The design process should include thorough design-reviews using the information in this application report, other embedded system design resources, and reports created by the design team. These efforts will be rewarded with a reliable and properly performing Stellaris microcontroller-based design.

The use of the StellarisWare® Peripheral Driver Library also minimizes software changes to the start-up routines that configure the I/O, enabling application code to be moved to the new devices with minimal functional changes.

8 References

The following related documents and software are available on the Stellaris web site at www.ti.com/stellaris:

- Stellaris LM3S Microcontroller Data Sheet (individual device documents available through <u>product</u> selection tool).
- StellarisWare Driver Library. Available for download at www.ti.com/tool/sw-drl.
- StellarisWare Driver Library User's Manual, publication SW-DRL-UG (literature number SPMU019).

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