
Implementation Guidelines for Microchip USB 2.0 and USB 3.1 Gen 1 Hub Devices

<i>Author: Carl Johnson & Mohammed Rahman Microchip Technology Inc.</i>

1.0 INTRODUCTION

This application note provides information on general printed circuit board layout considerations for Microchip's USB57x4, USB553x, USB25xx, and USB46xx families of Hub Controller devices. This information is broadly applicable to any of Microchip's USB 2.0 and USB 3.1 Gen 1 device implementations.

1.1 Audience

This application note is written for readers that are familiar with PCB design, including signal integrity, differential signaling, and thermal management implementation concepts.

1.2 Objective

The goal of this document is to provide implementation information that specifically applies to designing PCBs using Microchip's USB57x4, USB553x, USB25xx, and USB46xx families of Hub Controller devices. Careful implementation of these guidelines enables successful designs.

1.3 Overview

Successful operation of Microchip's USB Hub Controllers requires special consideration for printed circuit board (PCB) layout. All Microchip Hub controllers contain a mix of sensitive analog circuitry, digital core logic, and high speed I/O circuitry. The PCB's design is part of the system circuit for all of these subsystems that can either enhance or detract from desired operation.

General issues such as placement and stack up are covered. Additionally, subsystem issues such as USB 2.0 / 3.1 Gen 1 Signaling/impedance, crystal connections, and other critical circuits are discussed. Controlling EMI, system power distribution, and signal return path management will also be addressed.

The guidelines presented supersede earlier notes for the applicable devices. The following recommendations are based on Microchip's experience and knowledge and may be accepted or rejected. Microchip does not guarantee any design. Each company is ultimately responsible for determining the suitability of its own design.

1.4 References

- Data Sheets: USB57x4, USB553x, USB25xx, and USB46xx Hub Controller devices
- Application Note: *AN 26.21*
- Application Note: *AN 18.15*
- Evaluation designs that are referenced in this document can be found on the Microchip web site.

AN 26.2

2.0 SCHEMATIC GUIDELINES

Specific requirements and suggestions for the schematic implementation of Microchip's USB hub controllers are indicated in this section. Product data sheets specify basic circuit needs.

2.1 Chassis and Cable Ground

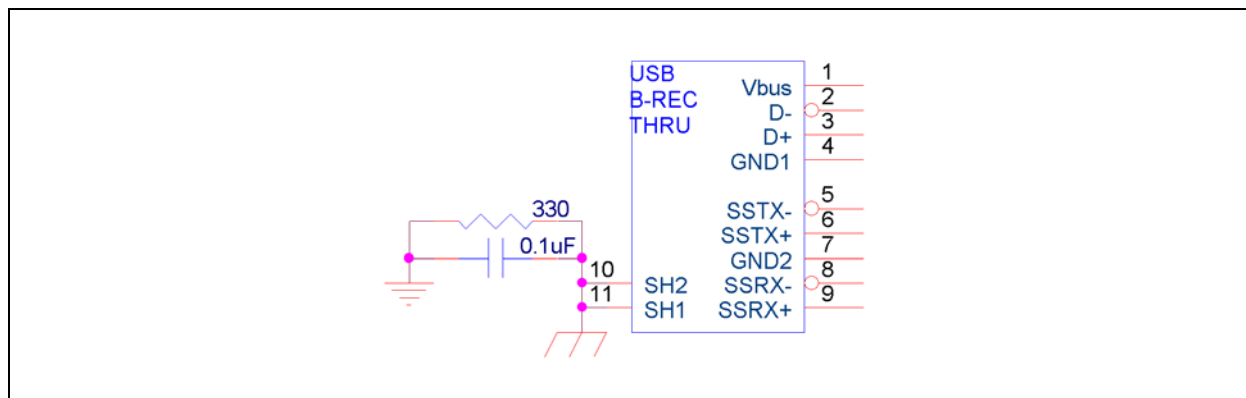
USB hub devices can be implemented in the following ways:

- Embedded with a host controller
- Embedded with a mix of inaccessible ports with embedded devices and user-accessible ports
- Embedded with a mix of a host, inaccessible ports with embedded devices, and user-accessible ports
- A stand-alone hub

Each of these implementation details can affect the best method to use for connecting the chassis and USB cable shields to digital ground. The best way to make these connections will depend on the design's system details. Refer to the many reference documents and white papers on this topic available on the Internet, especially those published by members of the USB consortium and providers of USB-enabled motherboards and devices.

Microchip has observed positive EMI and ESD behavior on stand-alone designs when connecting the USB cable shield to digital ground with an RC network (330 Ω resistor and a 0.1 μ F capacitor in parallel) at each USB connector.

FIGURE 1: EXAMPLE CHASSIS GROUND CONNECTION



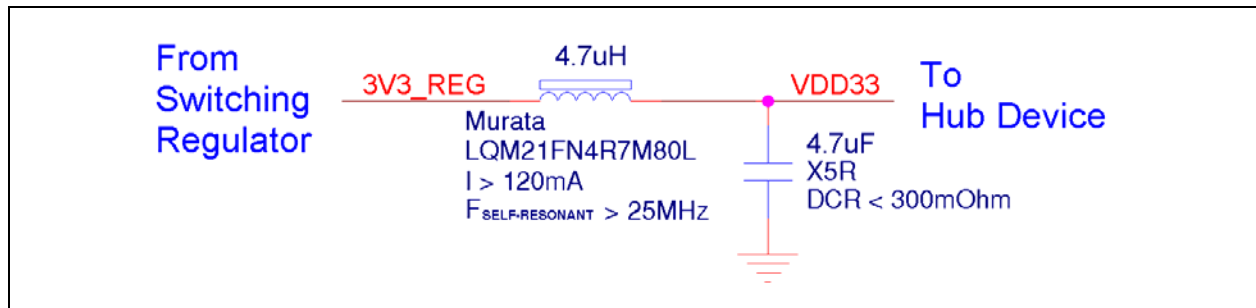
2.2 VDD12 and VDD33 Power Regulator

The USB57x4 & USB553x family of hubs use two external power voltages: VDD12 at 1.25 V, and VDD33 at 3.3 V.

The VDD12 rail is used for core digital functions and for the USB 3.1 Gen 1 PHYs. The VDD12 current consumed by the hub device will vary greatly. When the device is in "suspend" it will consume very little current. It will consume maximum current when all USB 3.1 Gen 1 SuperSpeed interfaces are active. The selected regulator must be stable, low noise, and accurate across all power consumption ranges.

The VDD33 rail for the USB57x4 & USB553x devices are used by the PLL and other circuitry. Additionally, USB25xx devices derive core and other rails from VDD33. Therefore, the VDD33 supply must be very clean. Noise on VDD33 must be filtered out before it is received by the hub device. Some systems require < 5 mV of ripple on VDD33 at the hub device pins to pass SSC certification of the USB 3.1 Gen 1 test suite. Switching regulators are a common source for VDD33 noise. The example in [Figure 2](#) shows an effective filter to block switching regulator noise from VDD33.

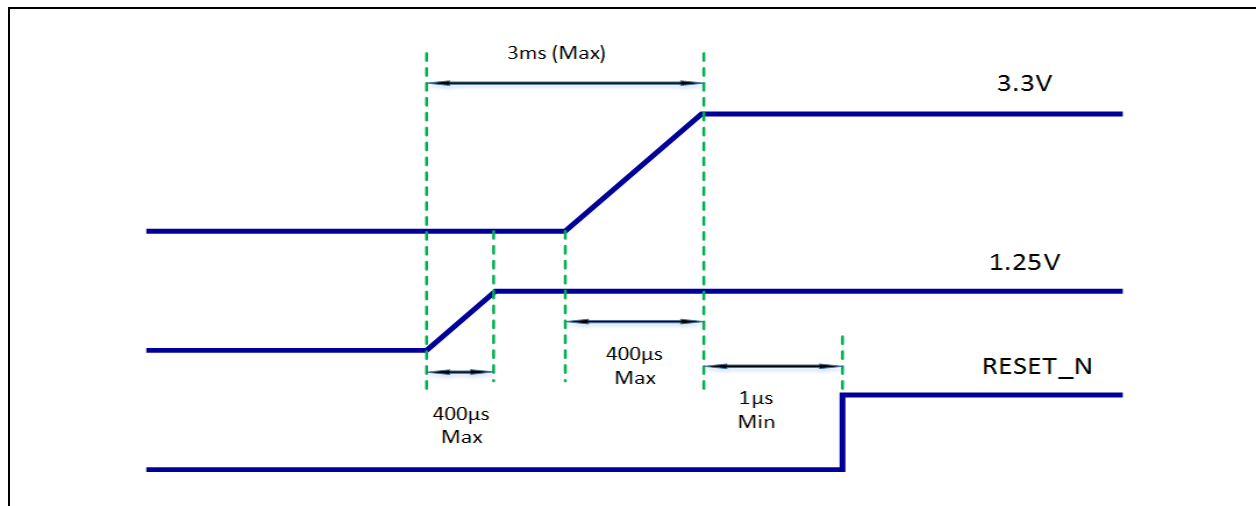
FIGURE 2: EXAMPLE SWITCHING REGULATOR NOISE FILTER



2.3 Power Sequence and RESET

Controlled power and RESET sequencing is critical to the operation of many Microchip USB devices. The VDD12 power rail should be applied prior to the VDD33 power rail. The device must be held in a RESET condition until after the power rails are valid and stable. Refer to Figure 3 for the typical power-up timing sequence for USB 3.1 Gen 1 hub devices.

FIGURE 3: POWER SEQUENCING



2.4 RESETn

RESETn is used to force a reconfigure cycle and restart within the hub. This signal should be driven high only when all power rails are stable and within operational conditions.

For stand-alone applications, **RESETn** should be connected to a supervisory circuit that monitors VDD12 and VDD33. **RESETn** should be asserted when either voltage is below its threshold. **RESETn** could also be asserted under manual or host control. A simple RC circuit may be used for stand-alone applications, but this only follows one voltage rail and may not work well when power is quickly removed then reapplied to the system, and is therefore not recommended.

For embedded applications, **RESETn** should be slaved to both a supervisory circuit and to the host controller.

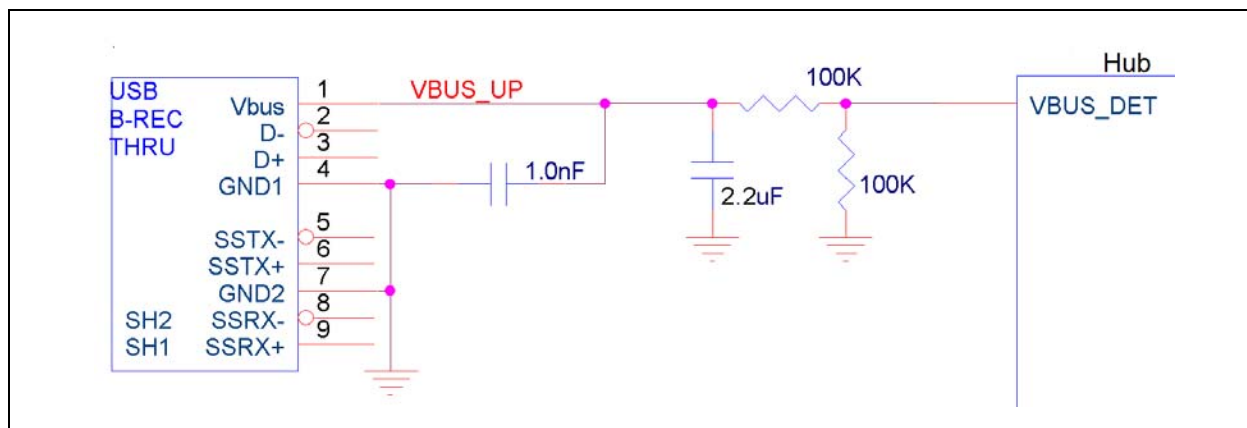
AN 26.2

2.5 VBUS_DET

VBUS_DET is used to initiate a connect event to the hub device. The hub must be powered up, fully configured, and running before it receives the **VBUS_DET** signal for deterministic behavior.

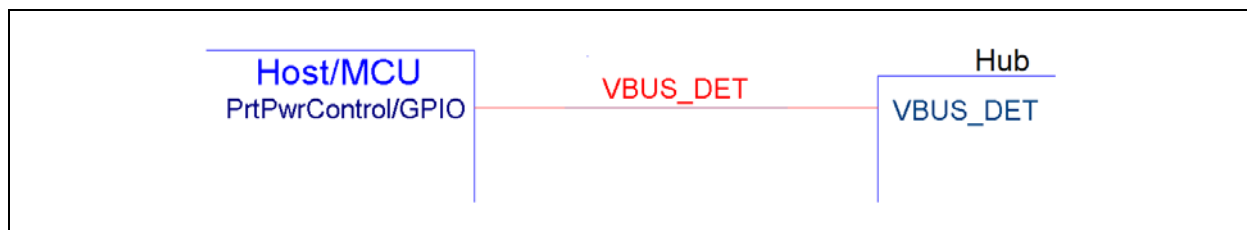
For stand-alone applications, this should be connected to the upstream VBUS through a resistor divider. The divider prevents back-powering the hub and reduces the V_{IN} on the **VBUS_DET** pin. The USB specification requires between 1.0 μF and 10 μF of capacitance on the upstream VBUS signal. In order to meet that requirement, we suggest a 2.2 μF capacitor, as shown in Figure 4.

FIGURE 4: STAND-ALONE VBUS_DET CONNECTION



Embedded applications should actively control this pin with a 3.3 V signal.

FIGURE 5: EMBEDDED VBUS_DET CONNECTION



VBUS_DET may also be tied directly to 3.3 V for certain always-on applications. However, this is not usually recommended.

2.6 In-System OTP Programming

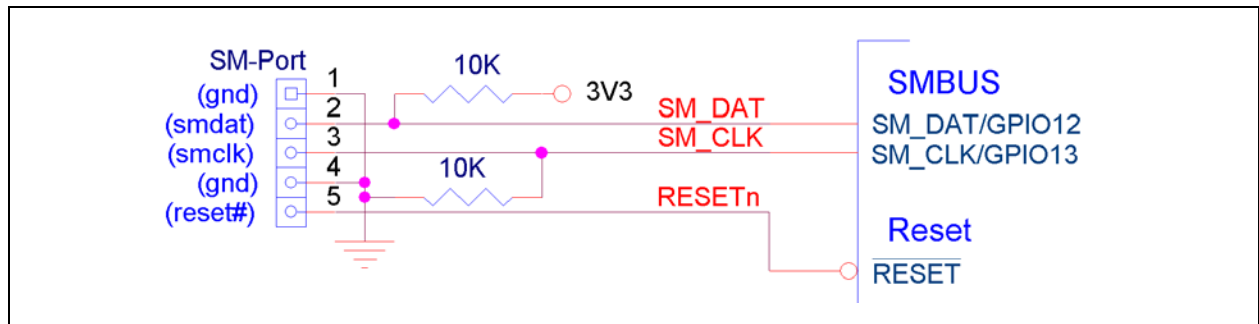
In-system programming of more modern hubs is primarily and preferably done through the USB link using the Pro-Touch™ or ProTouch2™ tools. Refer to the applicable device data sheet to confirm support.

Alternatively, and for older devices, programming can be done through the **SM_DAT** and **SM_CLK** pins and by manipulating the **RESETn** pin. Be sure to provide access to these signals on the system board (plus ground) to program the hub device.

To operate normally, disable the SMBus interface by pulling up **SM_DAT** and pulling down **SM_CLK** with external resistors of 10 K Ω - 20 K Ω . To program, pull up **SM_CLK** and **SM_DAT** to 1 K Ω - 4.7 K Ω (usually with resistors in the programming tool), then assert and de-assert **RESET#**, then run your programmer's routine with the desired code.

To run the new code, restore **SM_CLK** and **SM_DAT** to normal operation condition, assert then de-assert **RESET#**.

FIGURE 6: EXAMPLE PROVISION FOR IN-SYSTEM PROGRAMMING



3.0 PCB LAYOUT GUIDELINES

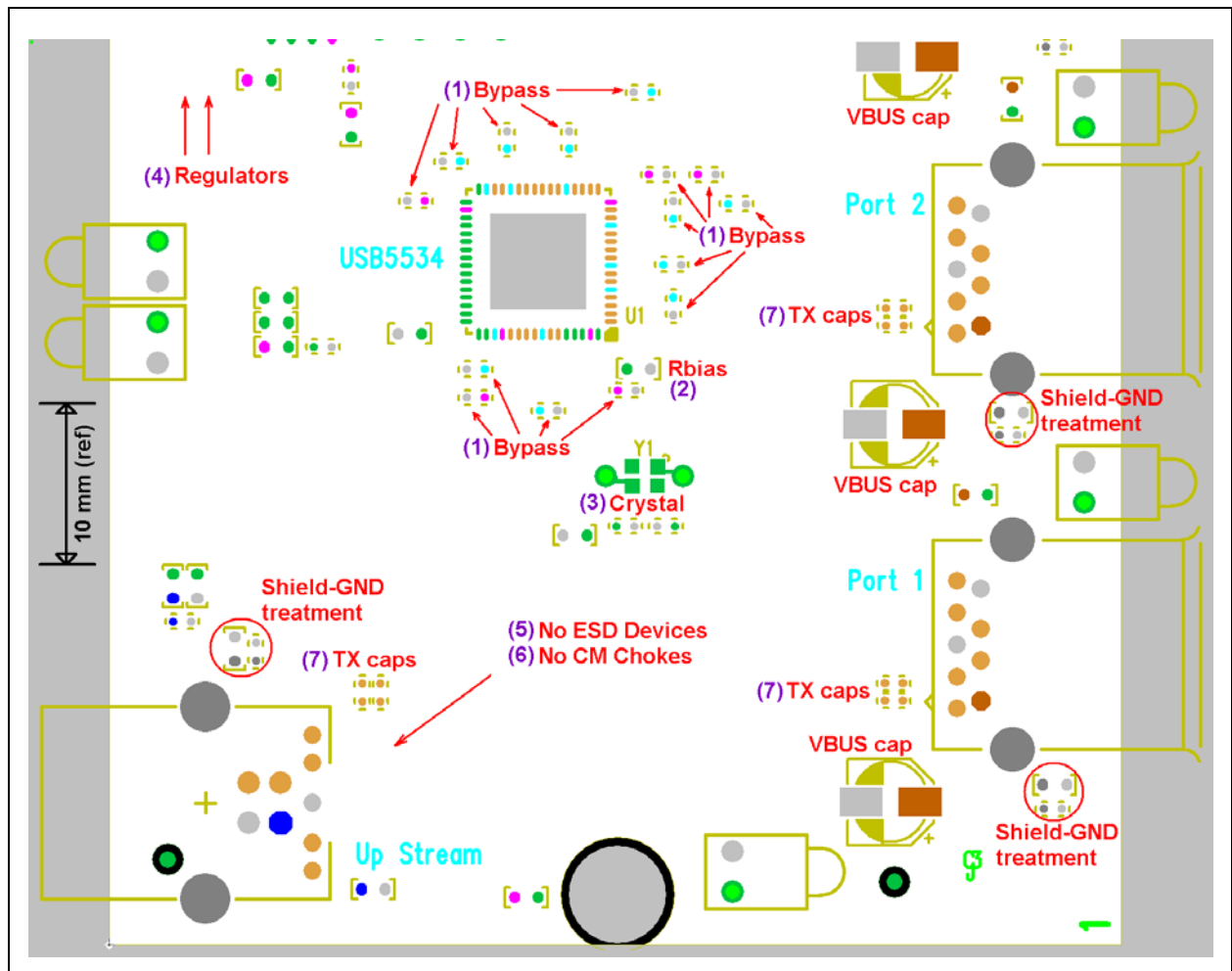
Specific requirements and suggestions for the PCB system implementation of the USB57x4 & USB553x family are indicated in this section.

3.1 Placement

Microchip USB hubs are designed to allow placement of all support components on the top side (the same side as the hub device) of the PCB. Be sure to prevent placement details from causing the signal routing to introduce unwanted currents into sensitive lines.

- Place the bypass capacitors as close as possible to the hub power pins. The 1.0 μF and larger capacitors indicated in the data sheets are part of the internal regulator circuits and should also be placed near the pins indicated. These capacitors are usually less effective if they are placed on the bottom of the PCB because of the intervening via inductances.
- Place the **RBIAS** resistor close to its pin.
- Place the crystal components near the related hub device crystal pins.
- Place electrically noisy devices, including switching regulators, far away from the hub device and support circuits. Avoid placing or routing noisy circuits near the sensitive **RBIAS** resistor, its signal trace, its ground return path, the crystal circuit, and the USB differential pair signals.
- ESD protection devices on the USB SuperSpeed lines will degrade SuperSpeed Signaling, and therefore should only be used if needed. Place any ESD devices for the USB lines near the USB connectors. Follow the manufacturer's recommendations for placement and use.
- Common mode chokes that are used for EMI or ESD purposes will degrade SuperSpeed (SS) signaling, and should only be used if proven to be needed. USB High-Speed (HS) Signaling is somewhat less sensitive. Both the SuperSpeed (SS) (USB 3.1 Gen 1) and High-Speed (HS) (USB 2.0 and 3.1 Gen 1) chokes must be chosen carefully and must match the USB differential impedance of 90 Ω . Manufacturers typically only specify the common mode impedance. Special devices are currently advertised for USB 2.0 and USB 3.1 Gen 1 use, but must be confirmed for use in each application.
- Place the **SS_TX** AC coupling capacitors near the USB connectors for more effective common-mode noise rejection. The USB specification calls out 0.1 μF ceramic capacitors for this application.

FIGURE 7: EXAMPLE ANALOG SIGNAL CONSIDERATIONS



3.2 PCB Construction

Elements of the PCB fabrication impact proper implementation of the USB57x4 & USB553x family of hub devices.

3.2.1 PCB MATERIALS

Signal losses for copper traces running on FR-4 materials can be very significant at USB 3.1 Gen 1 SuperSpeed (SS) Signaling rates. The following list provides ways to mitigate these losses:

- Keep SS traces as short as practical, prioritizing the upstream port first. This is the single most practical and cost-effective solution for reducing signal loss.
- Route SS traces on outer layers, rather than on inner layers.
- Consider laminates with lower DF and DK ratings. These lower loss materials include FR408HR, FR408HRIS, N4000-13SI, Rogers, Polyimide, etc.
- Try to route SS signals at a 45° angle to the material weave direction so that the trace does not occasionally line up with a high-resin, high-loss path.

AN 26.2

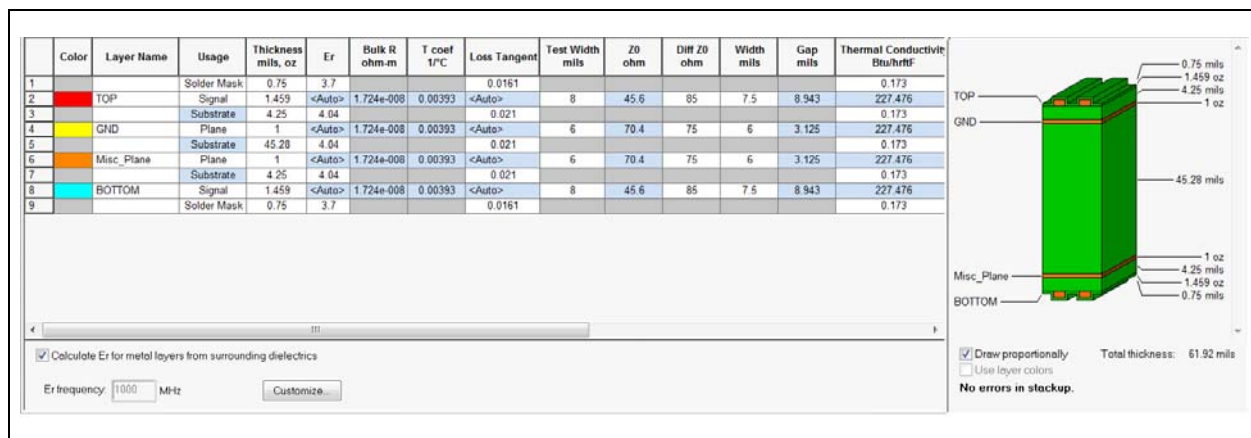
3.2.2 STACK UP

The pinouts of Microchip's hub devices allow for possible implementation on a two-layer structure. However, using more than two layers will provide greater control of impedances, return paths, and thermal management. The side on which the Microchip Hub device is mounted is designated layer one for reference.

- When designing with greater than two layers, assign ground to layer two and flood the bottom layer with ground. For two-layer structures, flood the bottom layer with ground. (*Note: A two-layer structure will require a heat spreader, heat sink, or other specific thermal management for USB57x4 & USB553x devices.)
- Choose a thin dielectric between layer one and ground to simplify attaining accurate impedance for critical lines, especially for the USB differential pairs. Make the boards as thin as practical.
- Choose copper thicknesses of at least 1 oz./ft.² to help with power delivery and thermal conduction.
- Use a trace width of 7.5 mil or wider for SS signals while maintaining the target Zdiff and Z0 to improve losses and control fabrication variants.

Figure 8 provides a sample stack-up for a 4-layer PCB structure using Isola 370HR laminate with Er and Dk values for 2 GHz:

FIGURE 8: EXAMPLE 4-LAYER PCB STACK-UP



3.2.3 IMPEDANCE CONTROL

Several signals in a USB hub design need to be impedance controlled, including the differential USB lines. Control the trace widths, spacings, copper thickness, and dielectric type and thicknesses to meet the following requirements:

- Control the single-ended characteristic impedance (Z0) of USB signals to between 40 Ω and 55 Ω.
- Control the differential impedance (Zdiff) of the DP/DM signals to 90 Ω, +5/-10 Ω.
- Control the differential impedance (Zdiff) of the SS_TX+/- and SS_RX+/- signals to 85 Ω, +5/-5 Ω.
- The connection of bypass capacitors to their pins, and to power and ground, must be low inductance (short and very wide).
- Due to relatively high operational load currents (from 900 mA to several Amps), the VBUS path to each downstream USB connector must be very low impedance.
- The **RBIAS** connection and return path need to be relatively low inductance (short).
- Adhere to the [Section 3.4, "Power Distribution"](#) guidelines.

3.3 Ground Distribution

The USB environment requires that the ground return paths across the system be implemented carefully and that they be substantial and contiguous. Connect ground floods on different layers with multiple vias and ensure narrow ground floods are terminated with a via at all flood corners and ends.

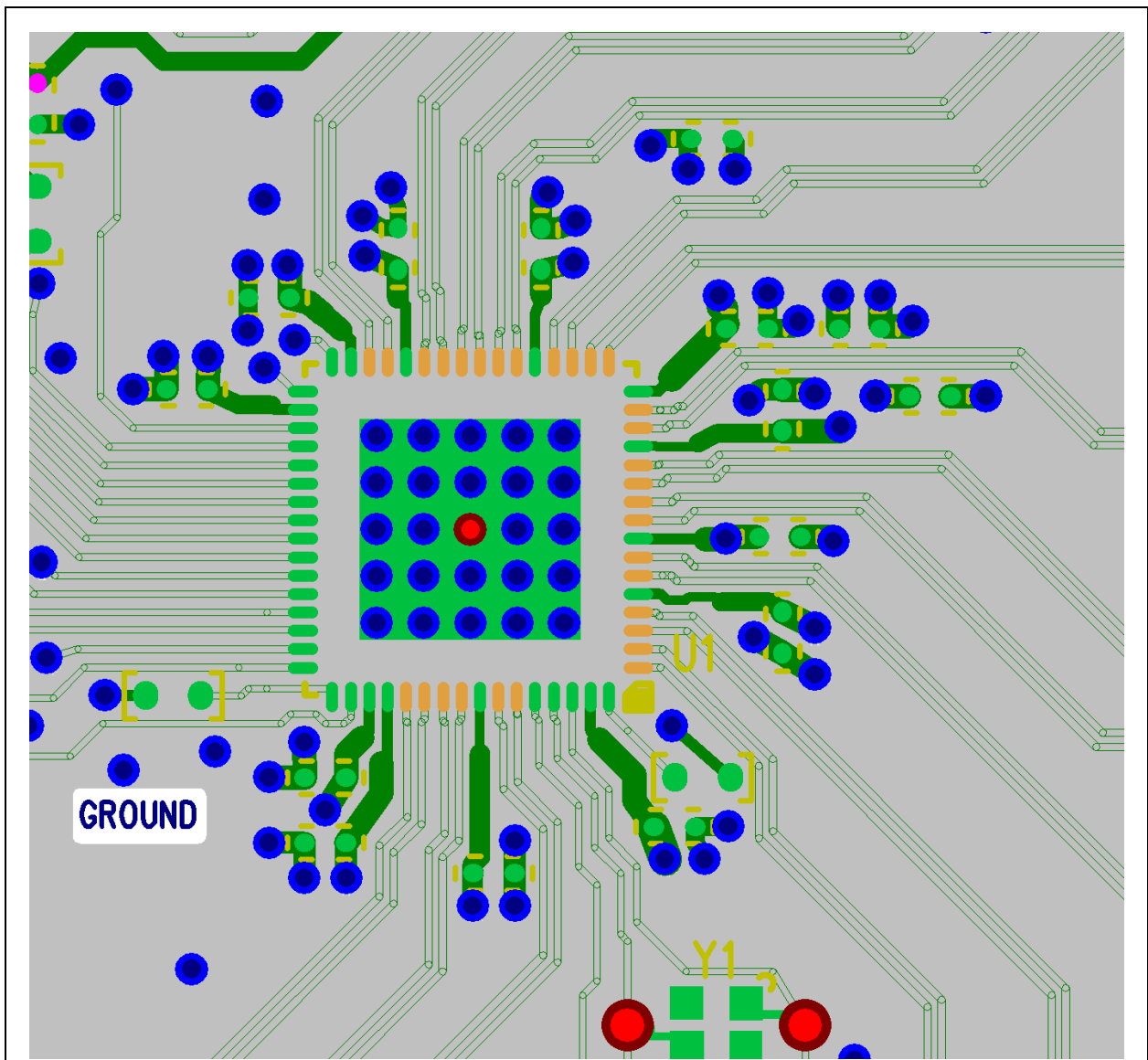
3.3.1 FLAG IS THE ONLY GROUND AND THERMAL PAD

QFN packages have one row of perimeter pads (*pads*) around a larger central pad (*flag* or *ePAD*) encapsulated in a plastic body. All ground connections from the Microchip Hub Controllers in QFN packaging are done through the device's *flag*. The flag is used for the following:

- The device's **only** signal ground (VSS)
- The primary thermal conduction path to remove package heat

To address these issues, constraints are imposed for the use of these packages, including filling the GND flag with a pattern of vias, especially around the periphery of the flag. Microchip strongly suggests using 1 oz. or higher copper weights on inner plane layers and 1.5 oz. or higher copper weights for outer layers, with a large, uninterrupted ground flood on the bottom layer.

FIGURE 9: EXAMPLE GROUND ON PLANE LAYER 3 WITH VIA FIELD IN FLAG PAD



AN 26.2

3.3.2 RETURN PATH

A return path exists for each signal flowing between circuit nodes, and controlling these paths is advantageous. To control these paths, a solid ground plane on the layer just below the device is preferred. All ground floods should connect together and careful consideration should be given to the integrity of the return path for each signal connection.

3.3.3 BYPASS GROUND CONNECTIONS

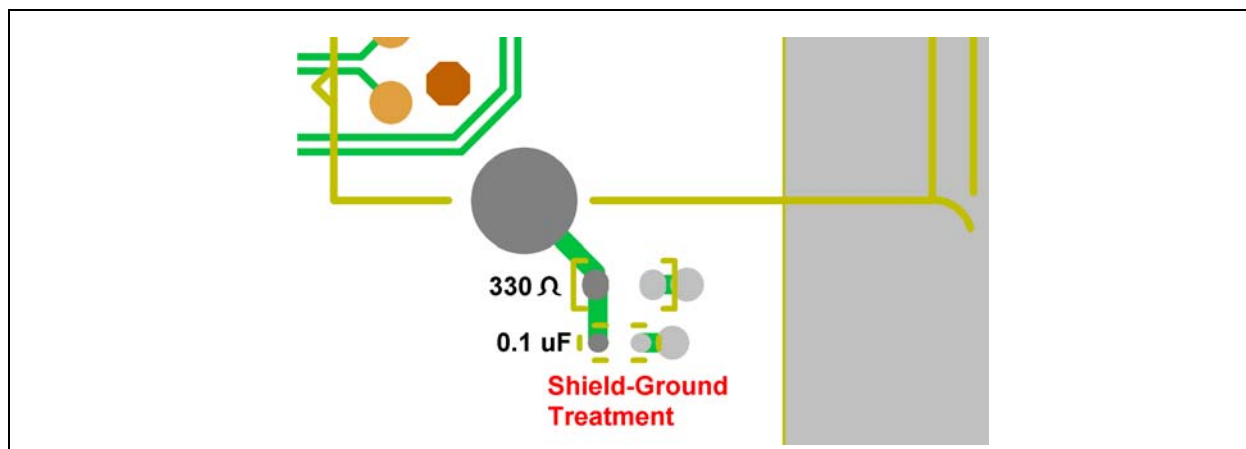
All ground connections from the bypass capacitors should be low inductance. To reduce bypass GND inductance:

- Make the fanout to ground short and wide.
- Place bypass vias within or as close as possible to the bypass capacitor pad.
- Use 0402 or smaller capacitors, where possible, that have lower package inductance.
- Use vias with as large a hole diameter as practical -- up to 0.5 mm FHS.
- Use multiple ground vias per capacitor to divide the effect of the fanout trace's and via's impedances (see **FIGURE 13: "Bypass Capacitors"**).
- For system bulk large value capacitors, use at least two vias to connect to power & ground.

3.3.4 CHASSIS GND CONNECTIONS

The shield of the USB connectors (Chassis Ground) must be considered carefully. Some kind of shield-ground isolation is usually desired for EMI or ESD reasons. Embedded systems may require a direct ground connection. An RC network of 330 Ω and 0.1 μF is used on most of Microchip's hub evaluation boards for this purpose.

FIGURE 10: EXAMPLE CHASSIS-GROUND CONNECTION



3.4 Power Distribution

3.4.1 HUB DEVICE POWER

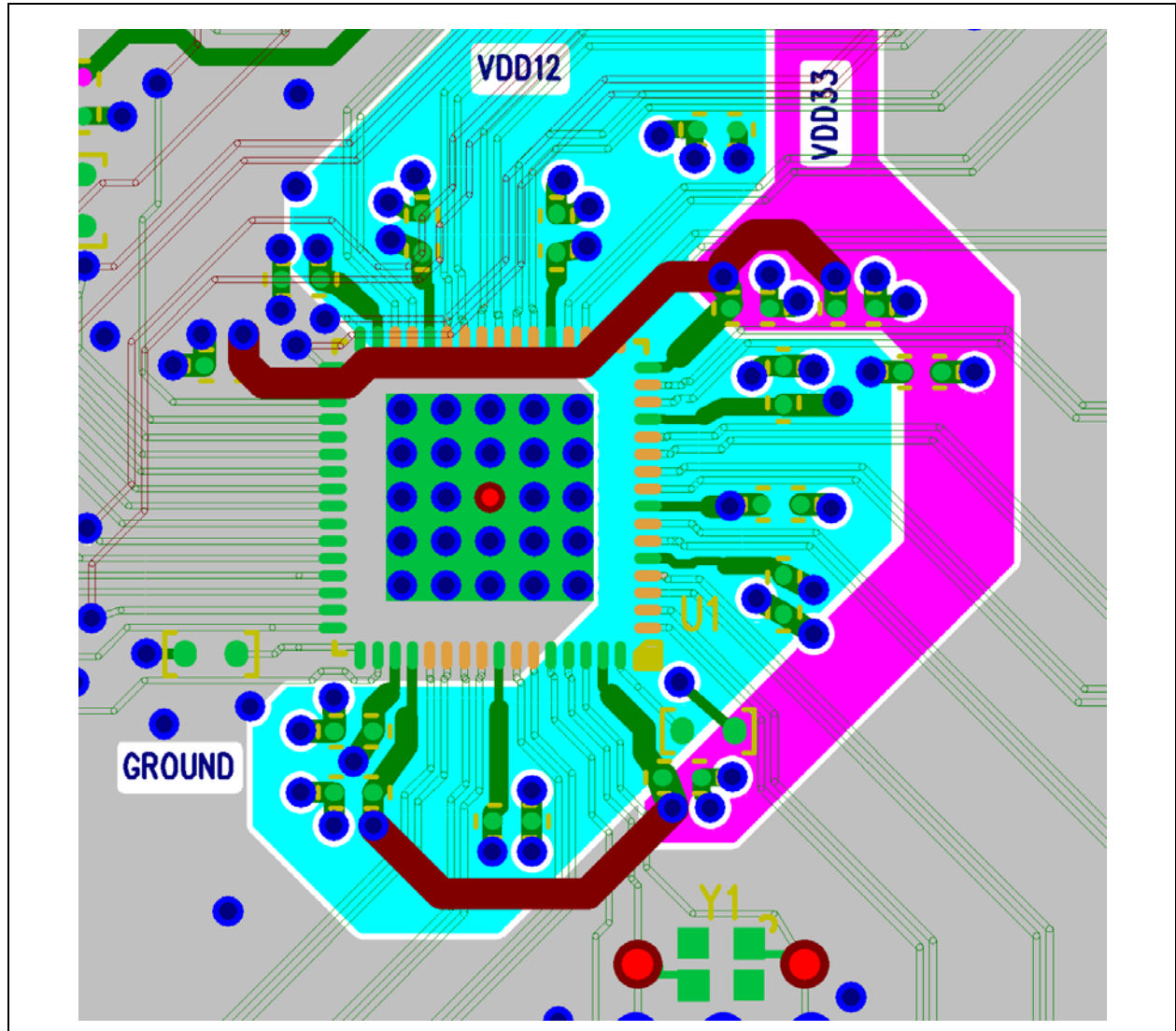
The USB57x4 & USB553x families of devices are supplied by both a VDD33 supply and a VDD12 supply (1.25V nominal). Microchip strongly suggests using four or more PCB layers. This greatly simplifies proper power delivery, as well as improved thermal management. Other Microchip hubs use a single VDD33 supply.

The sensitive analog circuitry inside the hub devices requires a clean power and ground system for best operation. Control supply ripple carefully and make sure that the supply voltages are within specifications for both light and heavy power loads at all power pins. The hub device will represent a light load to the power supply when it is in "suspend" and a heavy load when the device is running all downstream ports at their highest speed. See the applicable data sheets for details.

- A power plane or flood structure should be implemented to provide a low impedance path for each of the power rails to the Hub, especially for the VDD12 supply of USB57x4 & USB553x hubs which can draw 900 mA.
- Connect the Hub *flag* to the ground plane with many vias, especially around the periphery of the *flag*. (The ground *flag* is the device's only connection to signal ground [VSS].)

Figure 11 illustrates an example of good power distribution to the power pins using flood structures on a plane (layer 3). Note that layer 2 is a complete ground plane layer. The ground shown on layer 3 is to improve thermal and signal return performance of the board.

FIGURE 11: EXAMPLE POWER FLOODS ON PLANE LAYER 3



3.4.2 DISTRIBUTED USB POWER

VBUS is distributed to each downstream connector for use by attached devices. The current is limited by specification to +5 V, 900 mA for USB 3.1 Gen 1 ports and to 500 mA for USB 2.0 ports. Systems with battery charging enabled, or that comply with USB Power Delivery (PD), may supply even more current.

It is important that the power distribution meets the “droop” and “drop” elements of the USB specifications. Short and very wide paths, plus large value capacitors, are provided on the reference EVBs to satisfy this requirement.

3.5 Thermal Management

3.5.1 POWER CONSUMPTION

SuperSpeed Signaling drives the internal switching rates up for USB 3.1 Gen 1 devices vs. USB 2.0 devices. This, in turn, drives up the power consumption for USB 3.1 Gen 1 devices. Systems must prevent these devices from overheating.

For example, while operating at maximum capacity, the USB5534 consumes about 1.45 W of power. The USB5537 consumes slightly more.

3.5.2 QFN PACKAGE THERMAL PROPERTIES

QFN packages were chosen for these devices partly because of their excellent thermal properties and package sizes. The flag pad is very efficient at transferring heat to the PCB through a proper via field. This heat energy can then be pulled out of the system.

3.5.3 PLANES AND FLOODS

Generally, planes or flood structures should be used to deliver power and ground to the hub device, not only to help with power distribution, but to also improve thermal conduction.

Thermal guidelines for planes and floods:

- Specify a minimum of 1 oz./ft. copper for outer and plane layers.
- Flood the bottom layer with a solid ground at least 4 square inches in area.
- Fill the flag pad with a field of vias (See [Figure 9](#)).
- Fill inner layers with floods, preferably ground floods, in the region under and around the hub device.
- Flood the region around the hub device on the top layer with ground.
- Stitch all ground floods together with vias.

3.6 Routing

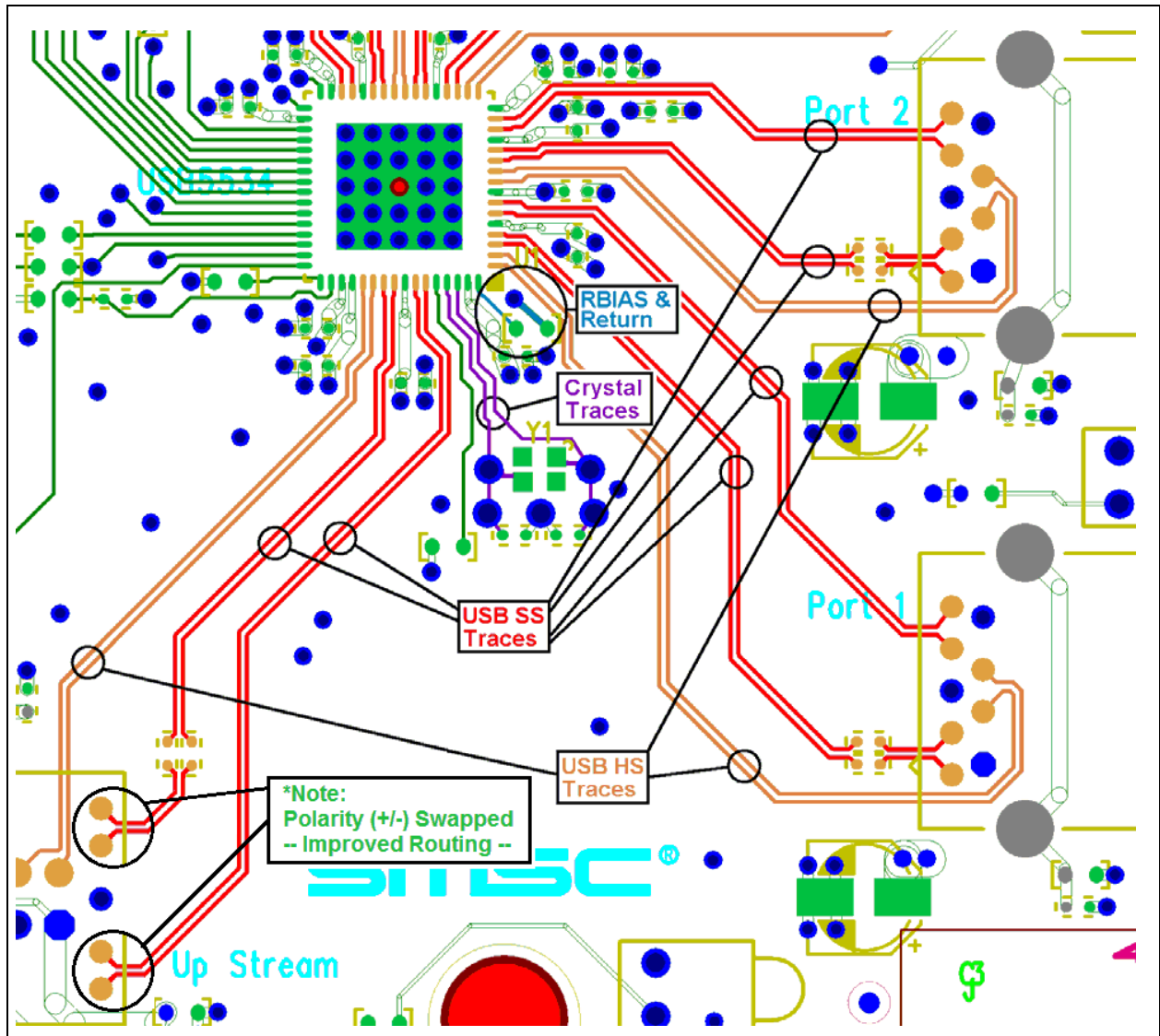
3.6.1 GENERAL ROUTING RULES

- Route critical signals over unbroken reference (power or ground) planes.
- Avoid 90 degree trace corners and use arcs or 45 degree mitered routing instead.
- Always consider the ground return path for each critical signal.
- SuperSpeed signal traces should not be within 5X trace width of the reference plane edge or of the splits in the ground/voltage plane.
- Remove unused pads on internal layers for component pins and for vias.

3.6.2 ANALOG SIGNAL CONSIDERATIONS

Isolate the current paths of each analog circuit (the USB signal pairs, crystal circuit, and **RBIAS** circuit) from each other. Also ensure that currents flowing through the digital VDD circuits are not also flowing through the analog VDDA circuits, including return currents. Control this with layout and placement, power/ground “moating”, circuit and ground isolation, or other techniques, as needed. See [Figure 12](#).

FIGURE 12: ANALOG SIGNAL CONSIDERATIONS



AN 26.2

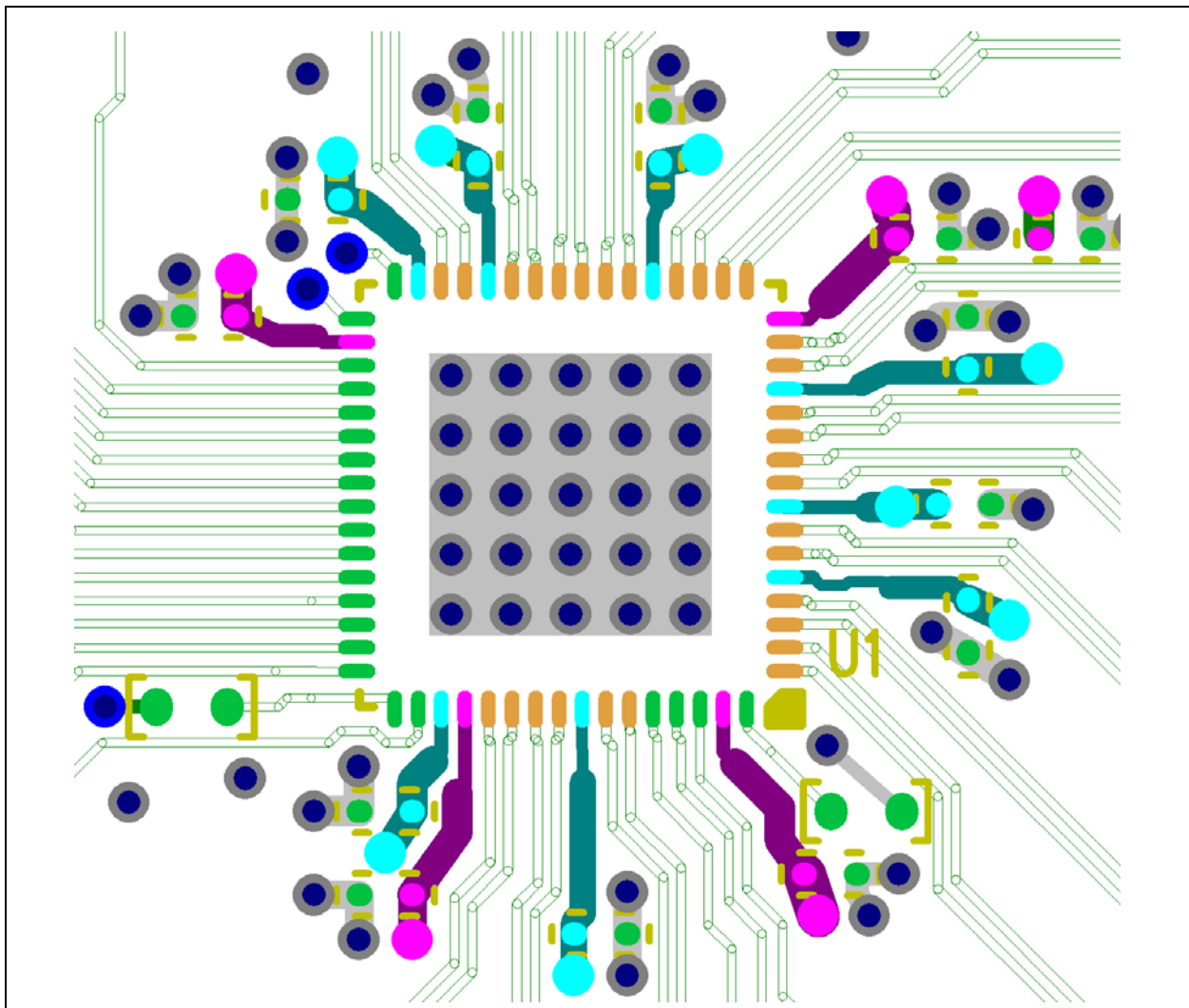
3.6.3 BYPASS CAPACITORS

Ideally, all of the capacitors used for bypass should be connected such that the power signal originates at the voltage rail source, then to the capacitor, then to the Hub Controller pin. Consider using double ground vias for each bypass capacitor to reduce the inductance of the connection. The power and ground traces to the bypass capacitors should be short and wide (low inductance).

MLCC capacitors of 0402 size or less have lower parasitic inductance and fit closer to the hub device pins, making proper placement easier. Use capacitors with appropriate temperature coefficients (Ex., X7R -- not Y5V).

Note: The less the bypass routing conforms to this ideal, the less effective it will be.

FIGURE 13: BYPASS CAPACITORS



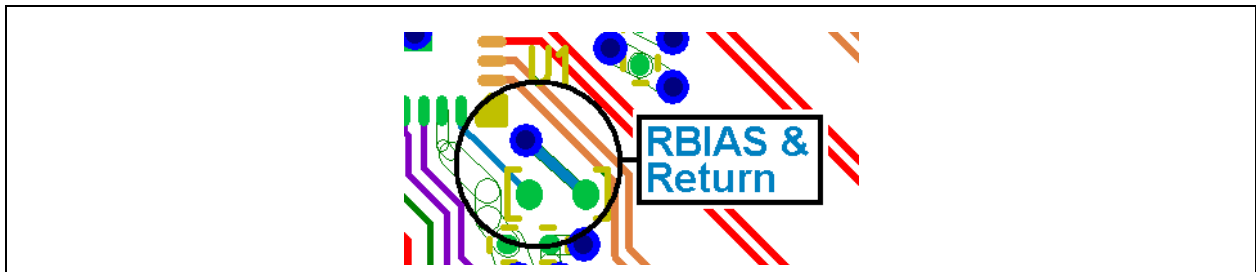
3.6.4 RBIAS RESISTOR

The USB57x4 & USB553x products use an external resistor to set a bias current for internal circuitry, similar to many other Microchip devices. This is a very sensitive analog input.

3.6.4.1 RBIAS Signal Routing

The resistor should be connected with a short trace to the **RBIAS** pin of the device to reduce signal coupling from other circuits.

FIGURE 14: RBIAS RETURN ROUTING

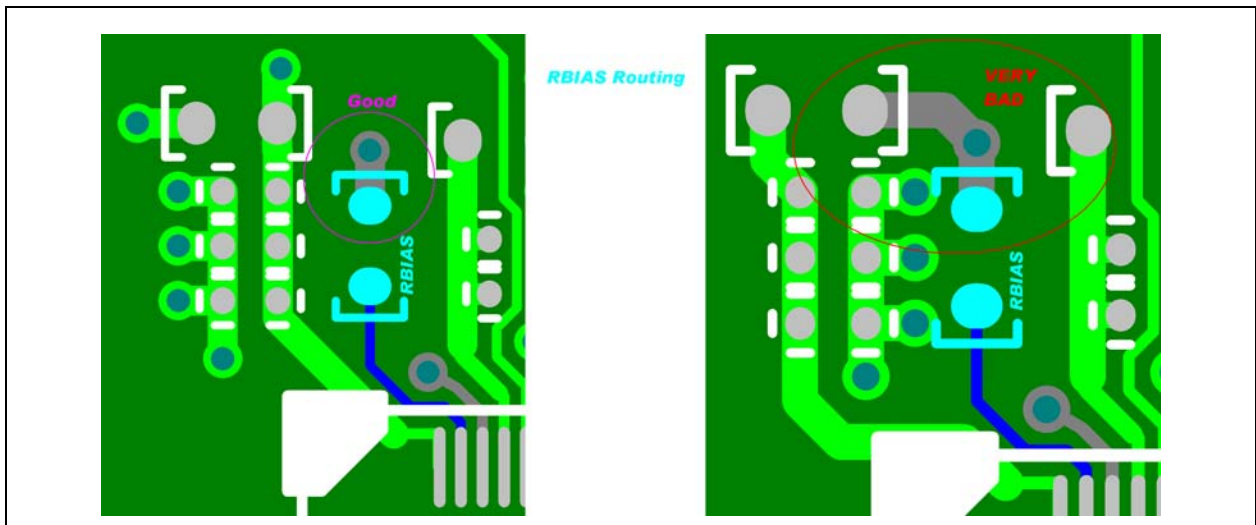


3.6.4.2 RBIAS Return Routing

The return ground on the **RBIAS** resistor should flow directly to the ground flag nearest to the **RBIAS** pin on the Hub controller.

Note: The ground via on the **RBIAS** resistor, if any, should not be shared with any other devices, particularly the bypass capacitors.

FIGURE 15: RBIAS RETURN ROUTING



AN 26.2

3.6.5 USB SIGNAL ROUTING

The USB lines are constrained by the USB 2.0 and USB 3.1 Gen 1 specifications. Critical conditions for the lines are detailed in this section.

3.6.5.1 USB Differential Impedance

The differential impedance of the USB differential pairs needs to be controlled to 90Ω (nominal). These paired signals are DP and DM for each USB 2.0 interface, and also SS_TX+ and SS_TX-, and SS_RX+ and SS_RX- for each USB 3.1 Gen 1 interface. See the applicable USB specifications for further details.

3.6.5.2 USB Differential Routing

These differential routing guidelines are critical for maintaining good signal integrity for the USB signals. Refer to [Figure 12](#).

- All of the USB traces must be routed as differential pairs. Avoid using any stubs on these lines.
- The SuperSpeed (SS) USB signals may be routed with their polarity swapped to simplify routing. (E.g., RX- may be swapped with RX+ and /or may be swapped with TX+ for any port.) DP and DM on a particular port may only be swapped if PortSwap is configured for that port.
- The USB traces must not be exposed to cross-talk from adjacent lines. For this purpose we will define this gap in terms of either the USB trace width or the dielectric height between the signal and its reference plane, whichever is greater. 3X would be 3 times the width or height. 5X would be 5 times the width or height.

For example, if the USB trace width is 8 mil and the dielectric height is 4.3 mil, the minimum gap to signals not in that pair would be $3 \times 8 \text{ mil} = 24 \text{ mil}$ (3X). 5X would be 40 mil.

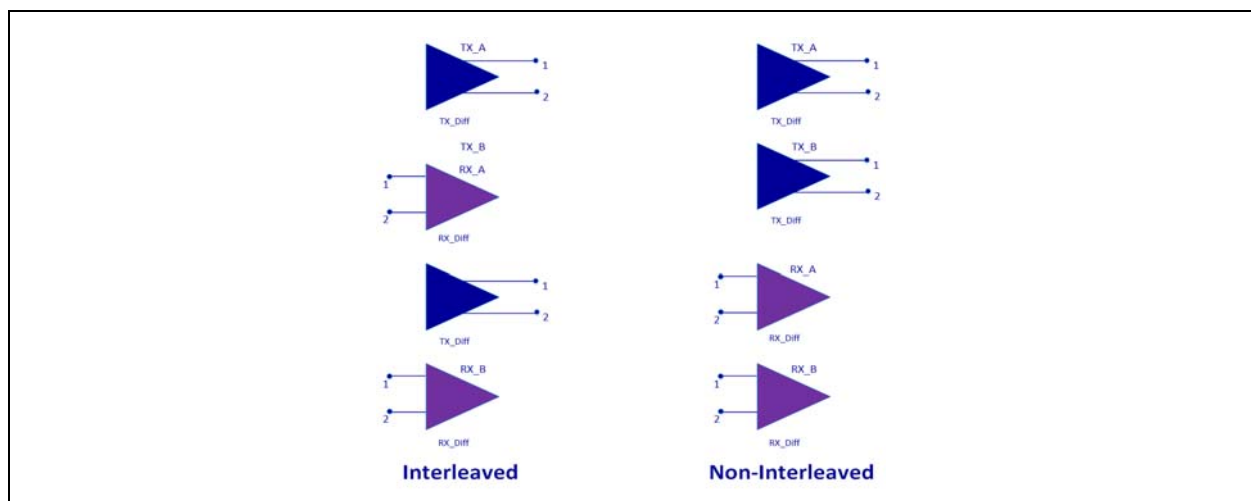
If the USB trace width is 12 mil and the dielectric height is 22 mil, the minimum gap to signals not in that pair would be $3 \times 22 \text{ mil} = 66 \text{ mil}$ (3X). 5X would be 110 mil.

- Maintain a routing spacing (gap) of at least 3X between High-Speed USB signals (DP and DM) to the signals outside of the USB pair.

Maintain a routing spacing (gap) of as wide as practicable and at least 5X between SuperSpeed USB signals (RX+/- and TX+/-) to the signals outside of each USB pair. This means that the spacing between the RX signals and the TX signals and the DP/DM signals must be at least 5X. For example, if the differential spacing is 0.178 mm (7 mil), the minimum spacing to all signals not in that USB pair will be at least 0.89 mm (35 mil).

- Use non-interleaved routing for TX & RX through flat cables, inter-system connections, and otherwise where possible.

FIGURE 16: INTERLEAVED AND NON-INTERLEAVED TRACES

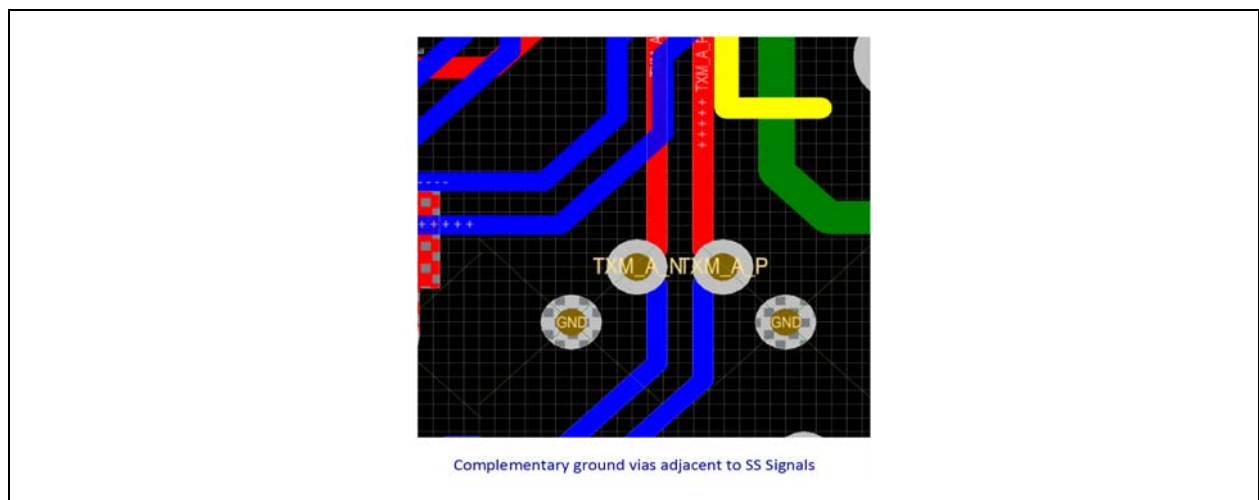


- The USB differential traces must be length-matched very carefully. Add any needed length so that minimal phase skew is introduced between pair members.

Each member of a High-Speed differential pair should be no more than 1.25 mm (50 mil) longer than the other member. Each member of a SuperSpeed differential pair should be no more than 0.13 mm (5 mil) longer than the other member. The transmit differential pair (TX+ and TX-) does not have to be the same length as the receive differential pair (RX+ and RX-).

- Avoid 90 degree trace corners for USB signals and use arcs or 45 degree mitered routing instead.
- Route USB differential signals over unbroken reference (power or ground) planes.
- Keep USB pairs as short as possible to reduce signal loss. Traces longer than ~15 cm (~6 in) may significantly degrade signal quality.
- Vias are not typically needed to route the USB signal pairs for Microchip hubs. Minimize the number of vias used and balance the number and placement of them between the signals within the pair if used.
- If vias are necessary for any SuperSpeed signals, add complementary ground vias:

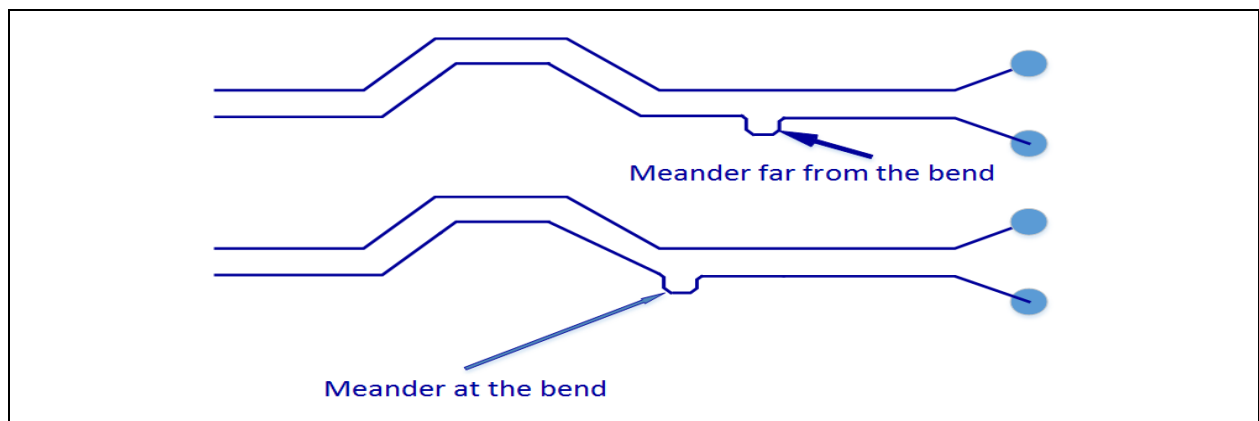
FIGURE 17: COMPLEMENTARY GROUND VIAS



3.6.5.3 USB Serpentine traces

- Add serpentine bends (meanders) at existing bends to reduce their negative effects.

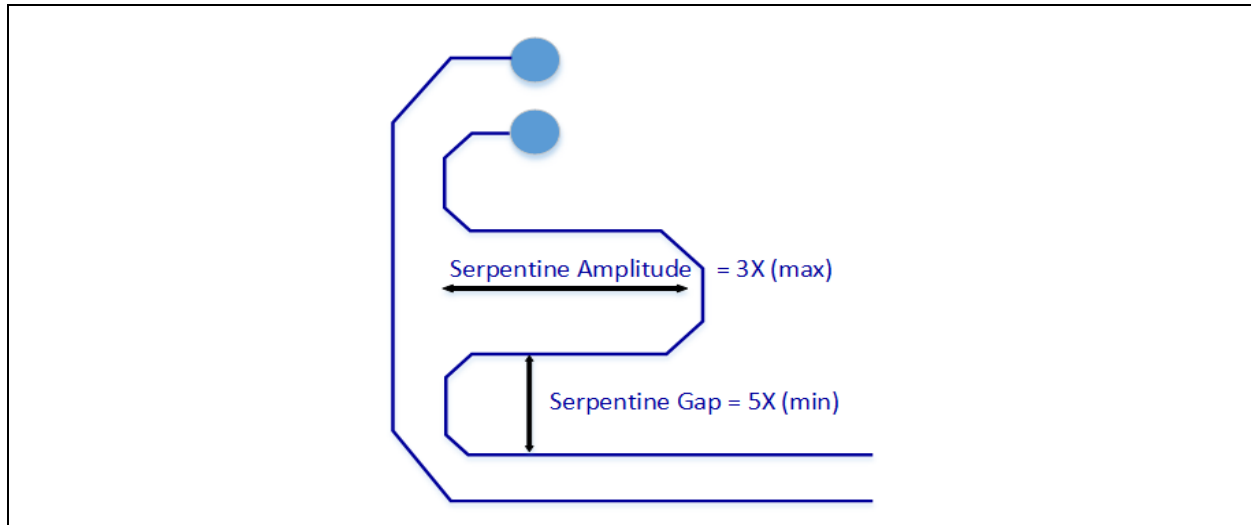
FIGURE 18: MEANDER AT THE BEND



AN 26.2

- Constrain meanders to 3X amplitude, maximum, and to 5X gap, minimum.

FIGURE 19: SERPENTINE TRACES

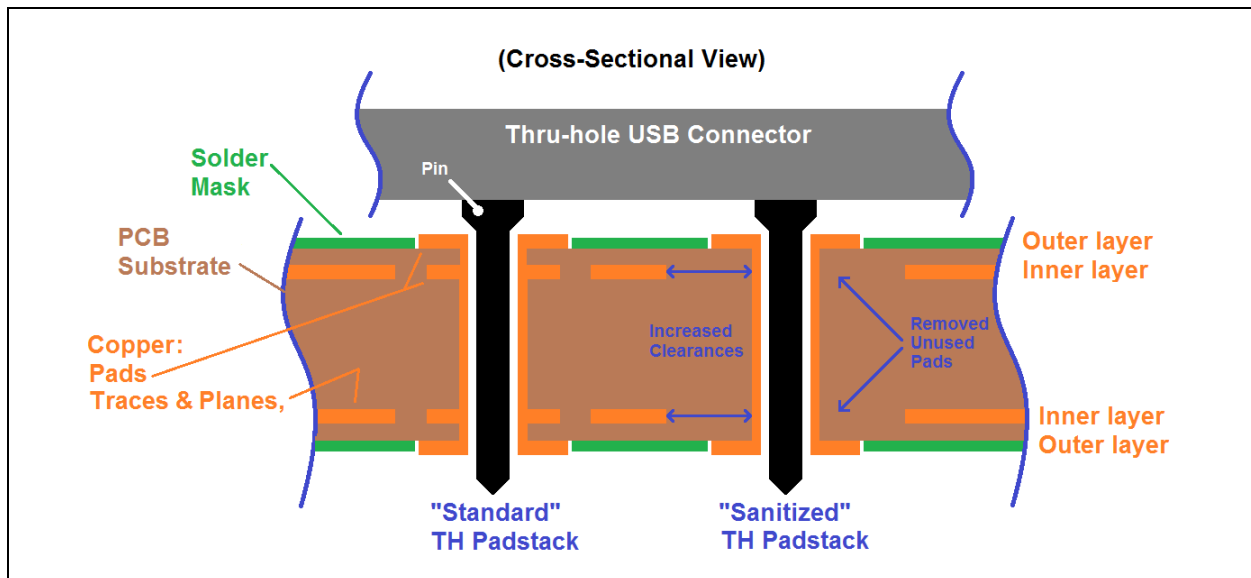


3.6.6 USB CONNECTORS

Selection of specific USB connectors can significantly impact the transmission line characteristics of the USB SS and HS signals. How the pin padstacks are defined and routed can also greatly impact USB transmission line integrity. These effects are more pronounced for USB 3.1 Gen 1 SuperSpeed signals than for USB 2.0 Hi-Speed signals.

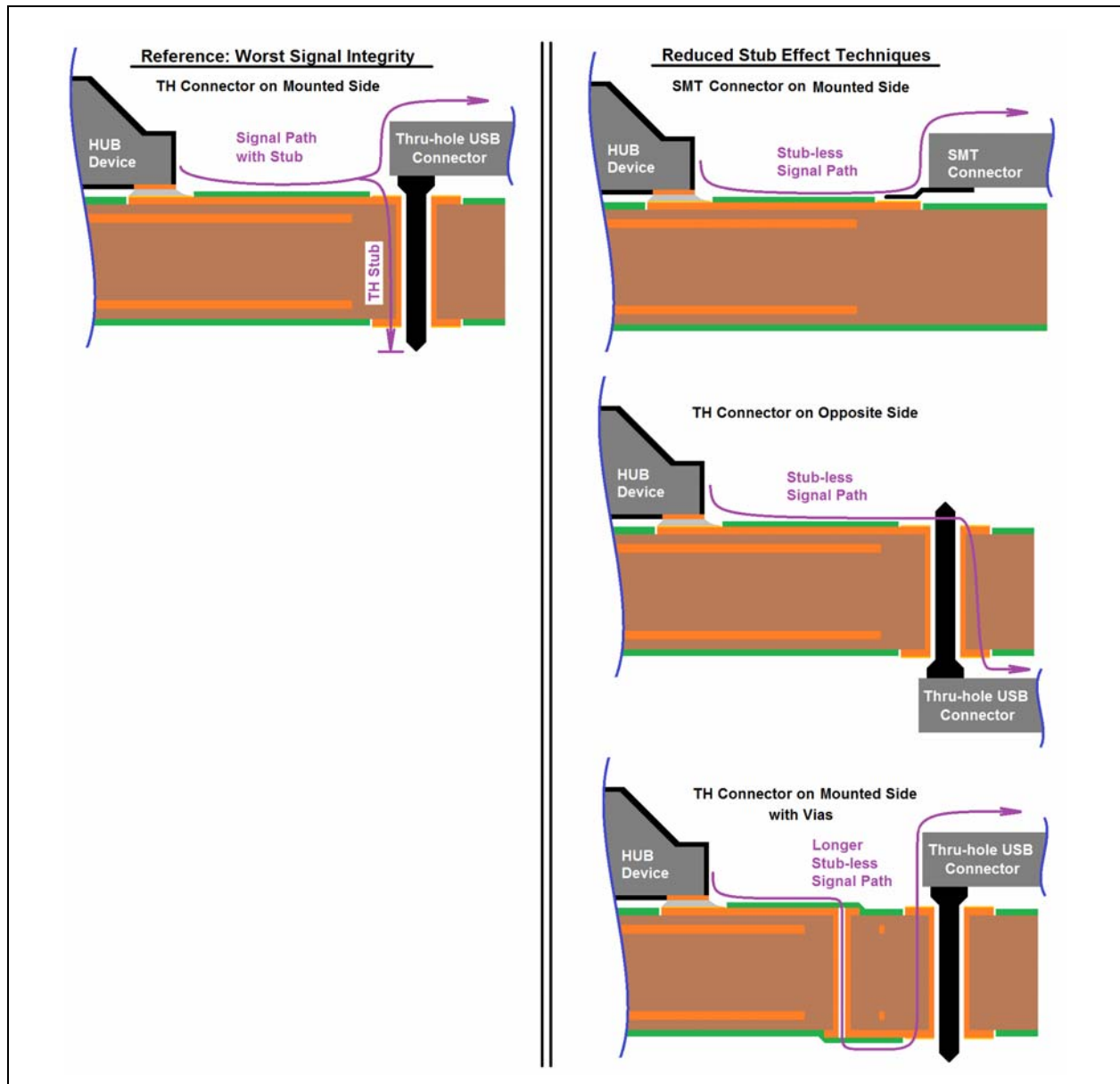
- If thru-hole (TH) USB connector(s) must be used, edit the thru-hole (TH) pad stacks of USB connector pins to simplify their effects on the USB transmission lines. ("Sanitize" the pad stacks.)
- Remove pin pads on unused layers to ease the task of controlling impedance discontinuities and capacitance caused by the hole geometries.
- Increase clearances around these pins to 0.5mm or more on all layers where possible.

FIGURE 20: "SANITIZING" A USB PIN PAD-STACK



- Reduce the stub effects of USB pins.

FIGURE 21: REDUCE THE STUB EFFECTS OF THRU-HOLE USB CONNECTOR PINS



- Transmission line characteristics of surface mount (SMT) USB connectors are easiest to control. Use surface mount USB connectors for optimal signal integrity.
- When possible, place any thru-hole USB connectors on the opposite side of the board from the USB hub -- especially on thicker PCBs -- to prevent the TH pins from acting as stubs that will degrade signal quality.
- Another method of controlling this stub effect is to use a via pair to allow the signal traces to enter the pin padstack on the side opposite the connector. This can be used when the USB connectors are placed on the same side as the hub device.

AN 26.2

3.6.7 CRYSTAL OSCILLATOR

XTAL1 and **XTAL2** are the crystal oscillator connection pins. The circuit requires the use of two load capacitors. See the applicable data sheet for values and details.

Crystals for the USB57x4 & USB553x devices require a tolerance of +/- 30 ppm. See the applicable data sheet for additional details.

3.6.7.1 XTAL1 and XTAL2 Routing

The crystal oscillator pins should route directly to the crystal pins and their associated load capacitors, if required. Route foreign traces no closer than five times (5X) the minimum trace spacing to these traces.

A clock signal may be applied to the **XTAL1** pin instead of using a crystal. In this case, leave the **XTAL2** pin unconnected (open). See the applicable data sheet for voltage levels and other details of this clock signal.

APPENDIX A: APPLICATION NOTE REVISION HISTORY

TABLE A-1: REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction
DS00001876B (08-05-15)	All	<ul style="list-style-type: none"> Updated “USB 3.0” references to “USB 3.1 Gen 1” throughout the document
DS00001876A (01-05-15)	All	<ul style="list-style-type: none"> Replaces previous SMSC version Rev. 2.0 (07-17-13) Updated part references to include other Microchip families of USB hubs (USB57x4) fixed grammar/syntax
	Section 2.3, "Power Sequence and RESET," on page 3	<ul style="list-style-type: none"> Updated entire section, adding VDD12 and VDD33 power sequence information and figure
	Section 2.5, "VBUS_DET," on page 4	<ul style="list-style-type: none"> Added additional sentence to first paragraph “The hub must be powered up, fully configured, and running before it receives the VBUS_DET signal for deterministic behavior.”
	Section 3.2.1, "PCB Materials," on page 7	<ul style="list-style-type: none"> Added “...prioritizing the upstream port first.” to the first bullet.
	Section 3.2.2, "Stack Up," on page 8	<ul style="list-style-type: none"> Added sentence “Use a trace width of 7.5 mil or wider for SS signals while maintaining the target Zdiff and Z0 to improve losses and control fabrication variants.”
	Section 3.2.3, "Impedance Control," on page 8	<ul style="list-style-type: none"> Updated bullets for greater clarity
	Section 3.2.2, "Stack Up," on page 8 and Figure 8	<ul style="list-style-type: none"> Removed EVB reference designs info and added sample stack-up Figure 8 and description
	Section 3.3, "Ground Distribution," on page 9	<ul style="list-style-type: none"> Updated second sentence of first paragraph for clarity
	Section 3.3.1, "Flag is the Only Ground and Thermal Pad," on page 9	<ul style="list-style-type: none"> Added “Microchip strongly suggests” to beginning of last sentence before Figure 9
	Section 3.3.3, "Bypass Ground Connections," on page 10	<ul style="list-style-type: none"> Added cross-reference to Figure 13 in bullet: “Use multiple ground vias per capacitor to divide the effect of the fanout trace’s and via’s impedances (see FIGURE 13: “Bypass Capacitors”).” Added bullet: “For system bulk large value capacitors, use at least two vias to connect to power & ground.”
	Section 3.4, "Power Distribution," on page 10	<ul style="list-style-type: none"> Moved location of Figure 11
	Section 3.4.2, "Distributed USB Power," on page 11	<ul style="list-style-type: none"> Removed “electrolytic” from capacitor description in second paragraph.
	Section 3.5.1, "Power Consumption," on page 12	<ul style="list-style-type: none"> Modified sentences for clarity
	Section 3.6.1, "General Routing Rules," on page 12	<ul style="list-style-type: none"> Updated section
	Section 3.6.4.1, "RBIAS Signal Routing," on page 15	<ul style="list-style-type: none"> Updated Figure 14

TABLE A-1: REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction
	Section 3.6.5.2, "USB Differential Routing," on page 16	<ul style="list-style-type: none"> Updated section with new information
	Section 3.6.6, "USB Connectors," on page 18	<ul style="list-style-type: none"> Updated first three bullets
Rev. 2.0 (07-17-13)	Section 2.6, "In-System OTP Programming," on page 5	<ul style="list-style-type: none"> Updated first sentence and added info on Pro-Touch tools Updated section to more clearly define programming
	Section 3.6.6, "USB Connectors"	<ul style="list-style-type: none"> Added sentence to end of paragraph
	All	<ul style="list-style-type: none"> Updated references to parts to include other SMSC families of USB hubs (USB25xx and USB46xx)
	FIGURE 4: Stand-Alone VBUS_DET Connection on page 4	<ul style="list-style-type: none"> Updated figure and sentence before to indicate a suggested 2.2 μF capacitor
	FIGURE 5: Embedded VBUS_DET Connection on page 4	<ul style="list-style-type: none"> Updated figure to generic use case
	Section 2.6, "In-System OTP Programming," on page 5	<ul style="list-style-type: none"> Updated section name Updated SM_DAT and SM_CLK pull-down values Updated figure title
	OCS Capacitors Section	<ul style="list-style-type: none"> Removed OCS capacitors information
	Section 3.2.3, "Impedance Control," on page 8	<ul style="list-style-type: none"> Updated item 1.
	Section 3.4.2, "Distributed USB Power," on page 11	<ul style="list-style-type: none"> Added "...and to 500 mA for USB 2.0 ports" to the first sentence.
Rev. 1.1 (02-01-13)	All	<ul style="list-style-type: none"> Co-branded document with Microchip logo, modified legal disclaimer Corrected typos
	FIGURE 7: Example Analog Signal Considerations on page 7, FIGURE 12: Analog Signal Considerations on page 13	<ul style="list-style-type: none"> Figures updated
	Section 3.6.6, "USB Connectors"	<ul style="list-style-type: none"> New section created
Rev. 1.0 (04-23-12)	Initial release	

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as "unbreakable."

Code protection is constantly evolving. We at Microchip are committed to continuously improving the code protection features of our products. Attempts to break Microchip's code protection feature may be a violation of the Digital Millennium Copyright Act. If such acts allow unauthorized access to your software or other copyrighted work, you may have a right to sue for relief under that Act.

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights unless otherwise stated.

Trademarks

The Microchip name and logo, the Microchip logo, dsPIC, FlashFlex, flexPWR, JukeBlox, KEELOQ, KEELOQ logo, Kleer, LANCheck, MediaLB, MOST, MOST logo, MPLAB, OptoLyzer, PIC, PICSTART, PIC³² logo, RightTouch, SpyNIC, SST, SST Logo, SuperFlash and UNI/O are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

The Embedded Control Solutions Company and mTouch are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Analog-for-the-Digital Age, BodyCom, chipKIT, chipKIT logo, CodeGuard, dsPICDEM, dsPICDEM.net, ECAN, In-Circuit Serial Programming, ICSP, Inter-Chip Connectivity, KleerNet, KleerNet logo, MiWi, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICKit, PICtail, RightTouch logo, REAL ICE, SQI, Serial Quad I/O, Total Endurance, TSHARC, USBCheck, VariSense, ViewSpan, WiperLock, Wireless DNA, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

Silicon Storage Technology is a registered trademark of Microchip Technology Inc. in other countries.

GestIC is a registered trademarks of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

© 2012 - 2015, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.

ISBN: 9781632776587

QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO/TS 16949 =

Microchip received ISO/TS-16949:2009 certification for its worldwide headquarters, design and wafer fabrication facilities in Chandler and Tempe, Arizona; Gresham, Oregon and design centers in California and India. The Company's quality system processes and procedures are for its PIC® MCUs and dsPIC® DSCs, KEELOQ® code hopping devices, Serial EEPROMs, microperipherals, nonvolatile memory and analog products. In addition, Microchip's quality system for the design and manufacture of development systems is ISO 9001:2000 certified.

Worldwide Sales and Service

AMERICAS

Corporate Office
 2355 West Chandler Blvd.
 Chandler, AZ 85224-6199
 Tel: 480-792-7200
 Fax: 480-792-7277
 Technical Support:
<http://www.microchip.com/support>
 Web Address:
www.microchip.com

Atlanta
 Duluth, GA
 Tel: 678-957-9614
 Fax: 678-957-1455

Austin, TX
 Tel: 512-257-3370

Boston
 Westborough, MA
 Tel: 774-760-0087
 Fax: 774-760-0088

Chicago
 Itasca, IL
 Tel: 630-285-0071
 Fax: 630-285-0075

Cleveland
 Independence, OH
 Tel: 216-447-0464
 Fax: 216-447-0643

Dallas
 Addison, TX
 Tel: 972-818-7423
 Fax: 972-818-2924

Detroit
 Novi, MI
 Tel: 248-848-4000

Houston, TX
 Tel: 281-894-5983

Indianapolis
 Noblesville, IN
 Tel: 317-773-8323
 Fax: 317-773-5453

Los Angeles
 Mission Viejo, CA
 Tel: 949-462-9523
 Fax: 949-462-9608

New York, NY
 Tel: 631-435-6000

San Jose, CA
 Tel: 408-735-9110

Canada - Toronto
 Tel: 905-673-0699
 Fax: 905-673-6509

ASIA/PACIFIC

Asia Pacific Office
 Suites 3707-14, 37th Floor
 Tower 6, The Gateway
 Harbour City, Kowloon

Hong Kong
 Tel: 852-2943-5100
 Fax: 852-2401-3431

Australia - Sydney
 Tel: 61-2-9868-6733
 Fax: 61-2-9868-6755

China - Beijing
 Tel: 86-10-8569-7000
 Fax: 86-10-8528-2104

China - Chengdu
 Tel: 86-28-8665-5511
 Fax: 86-28-8665-7889

China - Chongqing
 Tel: 86-23-8980-9588
 Fax: 86-23-8980-9500

China - Dongguan
 Tel: 86-769-8702-9880

China - Hangzhou
 Tel: 86-571-8792-8115
 Fax: 86-571-8792-8116

China - Hong Kong SAR
 Tel: 852-2943-5100
 Fax: 852-2401-3431

China - Nanjing
 Tel: 86-25-8473-2460
 Fax: 86-25-8473-2470

China - Qingdao
 Tel: 86-532-8502-7355
 Fax: 86-532-8502-7205

China - Shanghai
 Tel: 86-21-5407-5533
 Fax: 86-21-5407-5066

China - Shenyang
 Tel: 86-24-2334-2829
 Fax: 86-24-2334-2393

China - Shenzhen
 Tel: 86-755-8864-2200
 Fax: 86-755-8203-1760

China - Wuhan
 Tel: 86-27-5980-5300
 Fax: 86-27-5980-5118

China - Xian
 Tel: 86-29-8833-7252
 Fax: 86-29-8833-7256

ASIA/PACIFIC

China - Xiamen
 Tel: 86-592-2388138
 Fax: 86-592-2388130

China - Zhuhai
 Tel: 86-756-3210040
 Fax: 86-756-3210049

India - Bangalore
 Tel: 91-80-3090-4444
 Fax: 91-80-3090-4123

India - New Delhi
 Tel: 91-11-4160-8631
 Fax: 91-11-4160-8632

India - Pune
 Tel: 91-20-3019-1500

Japan - Osaka
 Tel: 81-6-6152-7160
 Fax: 81-6-6152-9310

Japan - Tokyo
 Tel: 81-3-6880-3770
 Fax: 81-3-6880-3771

Korea - Daegu
 Tel: 82-53-744-4301
 Fax: 82-53-744-4302

Korea - Seoul
 Tel: 82-2-554-7200
 Fax: 82-2-558-5932 or
 82-2-558-5934

Malaysia - Kuala Lumpur
 Tel: 60-3-6201-9857
 Fax: 60-3-6201-9859

Malaysia - Penang
 Tel: 60-4-227-8870
 Fax: 60-4-227-4068

Philippines - Manila
 Tel: 63-2-634-9065
 Fax: 63-2-634-9069

Singapore
 Tel: 65-6334-8870
 Fax: 65-6334-8850

Taiwan - Hsin Chu
 Tel: 886-3-5778-366
 Fax: 886-3-5770-955

Taiwan - Kaohsiung
 Tel: 886-7-213-7828

Taiwan - Taipei
 Tel: 886-2-2508-8600
 Fax: 886-2-2508-0102

Thailand - Bangkok
 Tel: 66-2-694-1351
 Fax: 66-2-694-1350

EUROPE

Austria - Wels
 Tel: 43-7242-2244-39
 Fax: 43-7242-2244-393

Denmark - Copenhagen
 Tel: 45-4450-2828
 Fax: 45-4485-2829

France - Paris
 Tel: 33-1-69-53-63-20
 Fax: 33-1-69-30-90-79

Germany - Dusseldorf
 Tel: 49-2129-3766400

Germany - Karlsruhe
 Tel: 49-721-625370

Germany - Munich
 Tel: 49-89-627-144-0
 Fax: 49-89-627-144-44

Italy - Milan
 Tel: 39-0331-742611
 Fax: 39-0331-466781

Italy - Venice
 Tel: 39-049-7625286

Netherlands - Drunen
 Tel: 31-416-690399
 Fax: 31-416-690340

Poland - Warsaw
 Tel: 48-22-3325737

Spain - Madrid
 Tel: 34-91-708-08-90
 Fax: 34-91-708-08-91

Sweden - Stockholm
 Tel: 46-8-5090-4654

UK - Wokingham
 Tel: 44-118-921-5800
 Fax: 44-118-921-5820