

# TUSB8040A1 Design Guide

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## 1 Part Placement

- If possible, place all active components on the top layer of the board stack up.
- Place the crystal as close as possible to the TUSB8040A1 and on the top layer of the board stack up to avoid the use of any vias in the clock trace.
- Place the voltage regulators as far away as possible from the TUSB8040A1, the crystal, and the differential pairs.
- Place the TUSB8040A1 apart from the USB connectors (if possible).
- Place the SuperSpeed (SS) transmit differential pair capacitors as close as possible to the USB connector pins. The ESD protection device (if used) should also be placed as close as possible to the USB connectors.
- In general, the bulk capacitors associated with each power rail should be placed as close as possible to the voltage regulators.

## 2 Board Layout Considerations

### 2.1 RKM Package – QFN (Quad Flat No-Lead)

- The RKM package has 0.6-mm (~24 mil) pin pitch. The TUSB8040A1 EVM is routed on 4 layers: signal, power, ground, and signal. This 4 layer board still meets requirements of 0.062 thickness  $\pm 0.010$ .
- The TUSB8040A1 has a thermal pad of  $5.5 \times 5.5 \pm 0.1$  mm that must be connected to ground through a system of vias.
- All vias under the device should be solder masked to avoid any potential issues with thermal pad layouts.

### 2.2 Impedance

The differential pair traces for each USB port (USB\_DP\_XX/USB\_DM\_XX, USB\_SSTXP\_XX/USB\_SSTXM\_XX, USB\_SSRXP\_XX/USB\_SSRXM\_XX ) must be designed with a characteristic impedance of  $90 \Omega \pm 10\%$  between the complementary signals (that is, + and –). The width and spacing of the differential pair traces can be modified to achieve the characteristic impedance of  $90 \Omega$  and may differ depending on the PCB stack up and materials used. The differential traces on the TUSB8040A1 EVM are 4.1 mils wide with 7.4 mil spacing from a pin pad that is approximately 9.5 mils wide.

The remaining traces should be as close as possible to 50- $\Omega$  characteristic impedance. To meet this impedance requirement the traces on the EVM are 6.0 mils wide. Due to constraints from routing the differential pairs, board stack up and board thickness requirements, the board fabricator may not be able to get to precisely exactly 50  $\Omega$ , in those cases maintaining impedances within  $\pm 20\%$  of 50  $\Omega$  is acceptable.

### 2.3 Critical Signals

- Differential pair signals
- External crystal signals
- Power and ground signals (particularly VBUS and Earth GND)

Important rules for the routing of these critical signals are:

- Run all critical signals on a signal plane adjacent to a solid ground plane layer, if possible.
- Never cross power and ground plane boundaries with critical signals, particularly at a 90° angle.
- Avoid 90° turns in traces, use 45° turns or use bevels instead.
- Keep digital signals away from the differential pairs and the crystal circuitry.
- See following sections for more information on the routing of critical signals.

## 2.4 Crystal

The XI terminal of the TUSB8040A1 requires a crystal input or an external clock source to the 1.8-V input. Since a 24-MHz crystal is used on the TUSB8040A1 EVM, the other side of the crystal is attached to the XO terminal and the ground connections of the load capacitors are attached to VSS\_OSC.

Care should be taken in the layout of the crystal to reduce noise and jitter. The crystal should be located as close as physically possible to the TUSB8040A1 XI and XO terminals. This connection should be short and direct.

## 2.5 USB Interface

The USB ports of the TUSB8040A1 are attached to USB 3.0 connectors. These port connectors allow the hub to communicate to downstream USB 3.0 devices in SS or downstream USB 2.0 devices in High-speed or Full-speed or Low-speed. The upstream connection allows simultaneous SS and High-speed connections. The connection speed determination is done automatically by the TUSB8040A1.

## 2.6 Differential Pair Signals

Notes on routing differential pair signals:

- Minimize the trace lengths of the differential pair traces. The maximum recommended trace length for SS differential pair signals and USB 2.0 differential pair signals is eight inches. Longer trace lengths require very careful routing to assure proper signal integrity.
- Match the etch lengths of the differential pair traces (that is, DP and DM or SSRXP and SSRXM or SSTXP and SSTXM). There should be less than 5 mils difference between a SS differential pair signal and its complement. The USB 2.0 differential pairs should not exceed 50 mils relative trace length difference.
- Route the differential pair traces parallel to one another and close together as much as possible. The traces should be symmetrical.
- The etch lengths of the differential pair groups do not need to match (that is, the length of the SSRX pair to that of the SSTX pair), but all trace lengths should be minimized.

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**NOTE:** To minimize crosstalk, it is recommended that the spacing between the TX and RX signal pairs for each interface be five times the width of the trace (5W rule). For instance, on the TUSB8040A1 EVM there are 27.5 mils of space between the TX and RX differential pairs.

If this 5W rule cannot be implemented, then the space between the TX and RX differential pairs should be maximized as much as possible and ground-fill should be placed between the two. In this case, it is better to route each differential pair on opposite sides of the board with a ground plane between them.

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- There should be a general keep out region of at least 20 mils around the differential pairs so that signals, components or power/ground planes are not routed close to the differential pairs. The exception is at the TUSB8040A1.
- Minimize the use of vias in the differential pair paths as much as possible. If this is not practical, make sure that the same via type and placement are used for both signals in a pair. Any vias used should be placed as close to the TUSB8040A1 as possible.
- Do not place power fuses across the differential pair traces.
- It is preferable to route the differential pair signals directly from the port to the via under the TUSB8040A1. On the TUSB8040A1 EVM, the differential pair signals “fly-by” the ESD protection

devices so that no stubs are created. Depending on board layout, this may not always be possible.

- The differential pairs should be routed over a solid ground plane. This ground plane should run under the entire trace length from the TUSB8040A1 (or via) to the pins of the USB connectors and extend past the traces by 10 mils. Avoid routing differential pairs at 90° angles over power plane edges.
- To ease routing, the polarity of the SS differential pairs can be swapped. This means that SSTXP can be routed to SSTXM or SSRXM can be routed to SSRXP.
- In order to route the differential pairs of the TUSB8040A1 to the USB connectors, it is necessary on the downstream ports to cross the SSTX pair and the SSRX pair. To avoid using multiple sets of vias, the vias were carefully placed on the TUSB8040A1 EVM so that the crossover was inherent in the board design and then both pairs of signals (along with the USB 2.0 differential pair) were routed on the bottom layer.

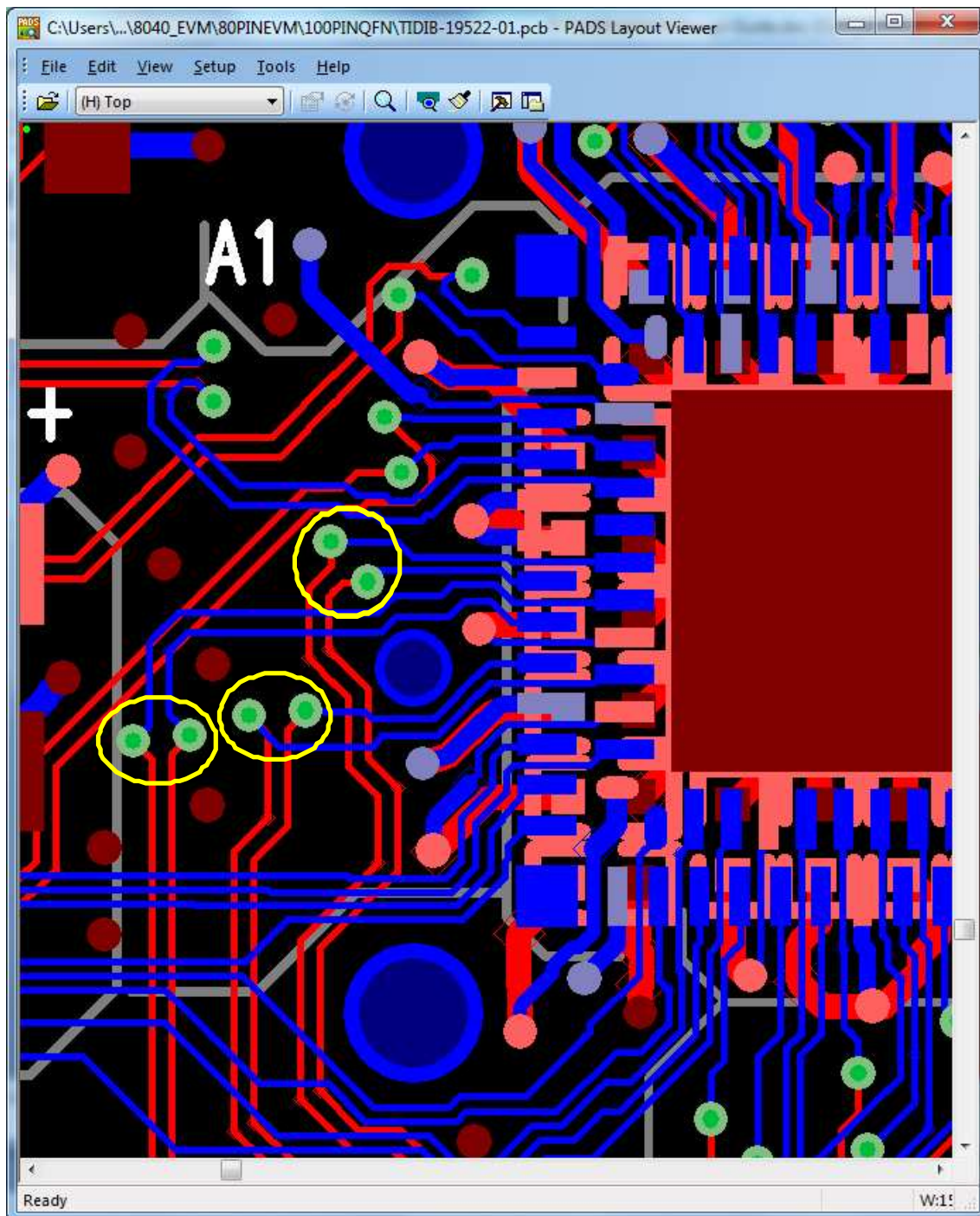


Figure 1. Using Via Placement to Cross the SSTX and SSRX Pairs

## 2.6.1 Internal Bond Wire Mismatch

The routing of the SS differential pairs must take into account the internal bond wire mismatch inherent in the dual row RKM package. Internal wire lengths (in mil) are below.

**Table 1. Internal Bond Wire Mismatch**

SIGNAL NAME	PIN NO.	BONDWIRE LENGTH (mil)	DIFFERENCE (mil)
USB_SSTXM_UP	A42	125	28
USB_SSTXP_UP	B39	97	
USB_SSRXM_UP	B40	89	20
USB_SSRXP_UP	A44	109	
USB_DM_UP	B42	81	22
USB_DP_UP	A46	103	
USB_DP_DN0	B1	102	34
USB_DM_DN0	A1	136	
USB_SSRXP_DN0	B3	80	32
USB_SSRXM_DN0	A3	112	
USB_SSTXP_DN0	B4	72	30
USB_SSTXM_DN0	A4	102	
USB_SSRXP_DN2	B6	59	22
USB_SSRXM_DN2	A7	81	
USB_SSTXP_DN2	B7	58	23
USB_SSTXM_DN2	A8	81	
USB_DP_DN2	A9	82	20
USB_DM_DN2	B9	62	
USB_DM_DN3	A31	87	26
USB_DP_DN3	B29	61	
USB_SSRXP_DN3	B30	59	22
USB_SSRXM_DN3	A33	81	
USB_SSTXP_DN3	B31	58	23
USB_SSTXM_DN3	A34	81	
USB_SSRXP_DN1	B33	66	27
USB_SSRXM_DN1	A36	93	
USB_SSTXP_DN1	B34	74	27
USB_SSTXM_DN1	A37	101	
USB_DM_DN1	A39	126	34
USB_DP_DN1	B36	92	

## 2.7 Port Connectors

Most TUSB8040A1 customers will be using thru-hole USB 3.0 standard connectors with mounting pegs that are soldered into the board for more rigid connections. The thru-hole connectors allow differential pairs to be routed on the bottom layer of the EVM without requiring any vias to the top layer at the connector. Routing on the bottom layer of the EVM to the thru-hole connector can reduce the stub length caused by the thru hole pins.

The outside shield of the connector should be tied to chassis ground to provide a low impedance path to the chassis ground for ESD current. If galvanic isolation is required, the outside shield should be isolated from digital ground with a parallel combination of a 1-M $\Omega$  resistor and capacitors of 0.1  $\mu$ F and 0.001  $\mu$ F.

Pins 4 and 7 of the USB 3.0 connector should be connected to digital ground. Both of these pins should be connected directly to the board ground plane as close to the connector as possible.



## 2.8 Reset Terminals

Asserting the TUSB8040A1 GRSTZ pin low resets the TUSB8040A1. The GRSTZ signal should be held low for a minimum of 3 ms from the time that the power supplies reach the minimum required supply voltage (90% of nominal) and the crystal is active to ensure a valid reset. An external delay capacitor of 1  $\mu$ F along with the internal pull-up resistor can be used to generate the power on reset pulse; the voltage ramp of the implementation will dictate the capacitor value needed. An alternative to this passive reset is to actively drive GRSTZ low using external circuitry for the minimum reset time following power on.

## 2.9 Miscellaneous Terminals

The USB\_R1 and USBR1\_RTN terminals require a precision resistor. A 9.09-k $\Omega$   $\pm$ 1% resistor should be placed in parallel across these terminals, as close to the device as possible.

While the TUSB8040A1 EVM can utilize external pull up and pull down resistors on these terminals, there are inherent pull-ups and pull-downs implemented within the TUSB8040A1.

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**NOTE:** The internal pull up and pull down resistors of the TUSB8040A1 have a nominal value of 22 k $\Omega$  (150  $\mu$ A at 3.3 V). If using an external pull up on a terminal that has an internal pull down resistor, TI recommends using a value of 7.5 k $\Omega$  or smaller. Or if using an external pull down on a terminal that has an internal pull-up resistor, TI recommends using a value of 7.5 k $\Omega$  or smaller.

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- **SMBUSz** – the I2C interface mode is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power-on reset, SMBUS mode is enabled.
- **SDA\_SMBDAT and SCL\_SMBCLK** – serial EEPROM or SMBUS interface. On the EVM, these pins are routed to a serial EEPROM socket with 1-k $\Omega$  pull-up resistors installed on both signals. If the TUSB8040A1 is being used in SMBUS mode, then these signals become the data and clock signal respectively. The TUSB8040A1 has internal pull downs on these terminals.  
The SDA\_SMBDAT terminal is sampled at the deassertion of reset to determine if SS low power states U1 and U2 are disabled. If SDA\_SMBDAT is high, U1 and U2 low power states are disabled. If SDA\_SMBDAT is low, U1 and U2 low power states are enabled. Disabling U1 and U2 allows the TUSB8040A1 to work with USB 3.0 devices that do not implement low power states per the USB 3.0 specification. If the EEPROM or SMBUS is implemented, the value of the u1u2Disable bit in the Device Configuration Register determines if the low power states U1 and U2 are disabled.  
The SCL\_SMBCLK terminal is sampled at the deassertion of reset to determine if SuperSpeed low power state (U1 and U2) initiation is disabled. If SCL\_SMBCLK is high, U1 and U2 low power state initiation is disabled. If SCL\_SMBCLK is low, U1 and U2 low power states are completely enabled. Disabling U1 and U2 initiation allows the TUSB8040A1RKM to accept requests to enter low power states from the host or downstream devices, but it will not initiate the transitions. If the EEPROM or SMBUS is implemented, the value of the u1u2TimerOvr bit in the Device Configuration Register determines if the low power state initiation is disabled.
- **HS\_SUSPEND\_POLARITY** – downstream port power switch enable polarity is set to active high if a pull up is placed on this terminal and sampled at power-on reset. The TUSB8040A1 has an internal pull down on this terminal to set the power enables to active low by default. Since this terminal also acts as a LED output, a pull-up value of 330  $\Omega$  is recommended if an LED with series resistance of 1 k $\Omega$  is used for the status LED circuit.
- **SS\_SUSPEND\_SSC** – spread spectrum clocking is disabled if a pull up is placed on this terminal and sampled at power-on reset. The TUSB8040A1 has an internal pull down on this terminal to enable SSC by default. Since this terminal also acts as a LED output, a pull up value of 330 ohm is recommended if a LED with series resistance of 1K is used for the status LED circuit.

## 2.10 Power Control and Battery Charging Terminals

- **FULLPWRMGMTZ\_SMBA1** – full power management is enabled and reported in the USB descriptors when a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power-on reset. The TUSB8040A1 has an internal pull up on this terminal, the TUSB8040A1 defaults to a non full power management state which is the lower cost implementation where no downstream port power control is implemented. This pin also acts as the interface for the SMBA1 signal when a SMBus host is connected to the TUSB8040A1.
- **GANGED\_SMBA2** – individual port power management is enabled and reported in the USB descriptors when a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power-on reset. The TUSB8040A1 has an internal pull up on this terminal. The TUSB8040A1 defaults to a ganged power management state which is a lower cost implementation. This pin also acts as the interface for the SMBA2 signal when a SMBus host is connected to the TUSB8040A1.
- **PWRON0Z\_BATENO** – battery charging on downstream port 0 is disabled by default via the internal pull down resistor on this terminal. If a 4.7-k $\Omega$  pull-up is placed on this terminal and sampled at power on reset, battery charging on the downstream port 0 is enabled. After reset, this signal acts at the active low power enable/disable for the downstream port power switch for port 0.
- **OVERCUR0Z** – an over-current event on port 0 is reported to the TUSB8040A1 by the downstream port power controller circuitry using this terminal. The TUSB8040A1 has an internal pull up on this terminal to avoid any unexpected over-current reporting, but an external pull up resistor is recommended for noisy applications.
- **PWRON1Z\_BATEN1** – battery charging on downstream port 1 is disabled by default via the internal pull down resistor on this terminal. If a 4.7-k $\Omega$  pull-up is placed on this terminal and sampled at power on reset, battery charging on the downstream port 1 is enabled. After reset, this signal acts at the active low power enable/disable for the downstream port power switch for port 1.
- **OVERCUR1Z** – an over-current event on port 1 is reported to the TUSB8040A1 by the downstream port power controller circuitry using this terminal. The TUSB8040A1 has an internal pull up on this terminal to avoid any unexpected over-current reporting, but an external pull up resistor is recommended for noisy applications.
- **PWRON2Z\_BATEN2** – battery charging on downstream port 2 is disabled by default via the internal pull down resistor on this terminal. If a 4.7-k $\Omega$  pull-up is placed on this terminal and sampled at power on reset, battery charging on the downstream port 2 is enabled. After reset, this signal acts at the active low power enable/disable for the downstream port power switch for port 2.
- **OVERCUR2Z** – an over-current event on port 2 is reported to the TUSB8040A1 by the downstream port power controller circuitry using this terminal. The TUSB8040A1 has an internal pull up on this terminal to avoid any unexpected over-current reporting, but an external pull up resistor is recommended for noisy applications.
- **PWRON3Z\_BATEN3** – battery charging on downstream port 3 is disabled by default via the internal pull down resistor on this terminal. If a 4.7-k $\Omega$  pull-up is placed on this terminal and sampled at power on reset, battery charging on the downstream port 3 is enabled. After reset, this signal acts at the active low power enable/disable for the downstream port power switch for port 3.
- **OVERCUR3Z** – an over-current event on port 3 is reported to the TUSB8040A1 by the downstream port power controller circuitry using this terminal. The TUSB8040A1 has an internal pull up on this terminal to avoid any unexpected over-current reporting, but an external pull up resistor is recommended for noisy applications.

## 2.11 USB 2.0 Port Indicator LED Terminals

**Table 2. Port State to Port Indicator Color Mapping**

POWER SWITCHING	DOWNSTREAM FACING HUB PORT STATE			
	POWERED-OFF	DISCONNECTED, DISABLED, NOT CONFIGURED, RESETTING, TESTING	ENABLED, TRANSMIT, RECEIVE	SUSPENDED, RESUMING, RESTART
WITH	Off or amber if over-current	Off	Green	Off
WITHOUT	Off	Off or amber if over-current	Green	Off

- **PORTINDZ\_SMBA3** – individual USB 2.0 port indicator LEDs are enabled and reported in the USB descriptors when a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power-on reset. The TUSB8040A1 has an internal pull up on this terminal. The TUSB8040A1 defaults to the lower cost implementation without the port LEDs. This pin also acts as the interface for the SMBA3 signal when a SMBus host is connected to the TUSB8040A1.
- **LEDA0Z\_RMBL0** – removable device mode on port 0 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 0 will be reported in the USB descriptors as a non-removable port with a permanently attached device. After reset, this signal acts as the active low USB 2.0 port indicator status amber LED for port 0.
- **LEDG0Z\_USED0** – port 0 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 0 will not be an active port. After reset, this signal acts as the active low USB 2.0 port indicator status green LED for port 0.
- **LEDA1Z\_RMBL1** – removable device mode on port 1 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 1 will be reported in the USB descriptors as a non-removable port with a permanently attached device. After reset, this signal acts as the active low USB 2.0 port indicator status amber LED for port 1.
- **LEDG1Z\_USED1** – port 1 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 1 will not be an active port. After reset, this signal acts as the active low USB 2.0 port indicator status green LED for port 1.
- **LEDA2Z\_RMBL2** – removable device mode on port 2 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 2 will be reported in the USB descriptors as a non-removable port with a permanently attached device. After reset, this signal acts as the active low USB 2.0 port indicator status amber LED for port 2.
- **LEDG2Z\_USED2** – port 2 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 2 will not be an active port. After reset, this signal acts as the active low USB 2.0 port indicator status green LED for port 2.
- **LEDA3Z\_RMBL3** – removable device mode on port 3 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 3 will be reported in the USB descriptors as a non-removable port with a permanently attached device. After reset, this signal acts as the active low USB 2.0 port indicator status amber LED for port 3.
- **LEDG3Z\_USED3** – port 3 is enabled by default via the internal pull up resistor on this terminal. If a 4.7-k $\Omega$  pull-down is placed on this terminal and sampled at power on reset, port 3 will not be an active port. After reset, this signal acts as the active low USB 2.0 port indicator status green LED for port 3.



## 3 Power

### 3.1 Power

VDD11 and VDDA11 should be implemented as a single power plane, as should VDD33, VDDA33 and VDDA33\_OSC.

- The VDD11 terminals supply 1.1-V power to the core of the TUSB8040A1. This power rail can be isolated from all other power rails by a ferrite bead to reduce noise.
- The DC resistance of the ferrite bead on the 1.1-V power rail can affect the voltage provided to the device due to the high current draw on the power rail. The output of the 1.1-V voltage regulator may need to be adjusted to account for this or a ferrite bead with low DC resistance (less than 0.05  $\Omega$ ) can be selected.
- The VDD33 terminals supply 3.3-V power to the I/O of the TUSB8040A1. This power rail can be isolated from all other power rails by a ferrite bead to reduce noise.
- All power rails require a 10- $\mu$ F capacitor or 1- $\mu$ F capacitors for stability and noise immunity. These bulk capacitors can be placed anywhere on the power rail. The smaller decoupling capacitors should be placed as close to the TUSB8040A1 power pins as possible with an optimal grouping of two of differing values per pin.

### 3.2 Downstream Port Power

- The downstream port power, VBUS, must be supplied by a source capable of supplying 5 V and up to 900 mA per port. Downstream port power switches can be controlled by the TUSB8040A1 signals. It is also possible to leave the downstream port power always enabled.
- A large bulk low-ESR capacitor of 22  $\mu$ F or larger is required on each downstream port's VBUS to limit in-rush current.
- The ferrite beads on the VBUS pins of the downstream USB port connections are recommended for both ESD and EMI reasons. A 0.1- $\mu$ F capacitor on the USB connector side of the ferrite provides a low impedance path to ground for fast rise time ESD current that might have coupled onto the VBUS trace from the cable.

### 3.3 Ground

It is recommended that only one board ground plane be used in the design. This provides the best image plane for signal traces running above the plane. The thermal pad of the TUSB8040A1 and any of the voltage regulators should be connected to this plane with vias. An earth or chassis ground is implemented only near the USB port connectors on a different plane for EMI and ESD purposes.

## Appendix A Schematics

Figure 2 through Figure 4 illustrate the schematics for the TUSB8040A1EVM.

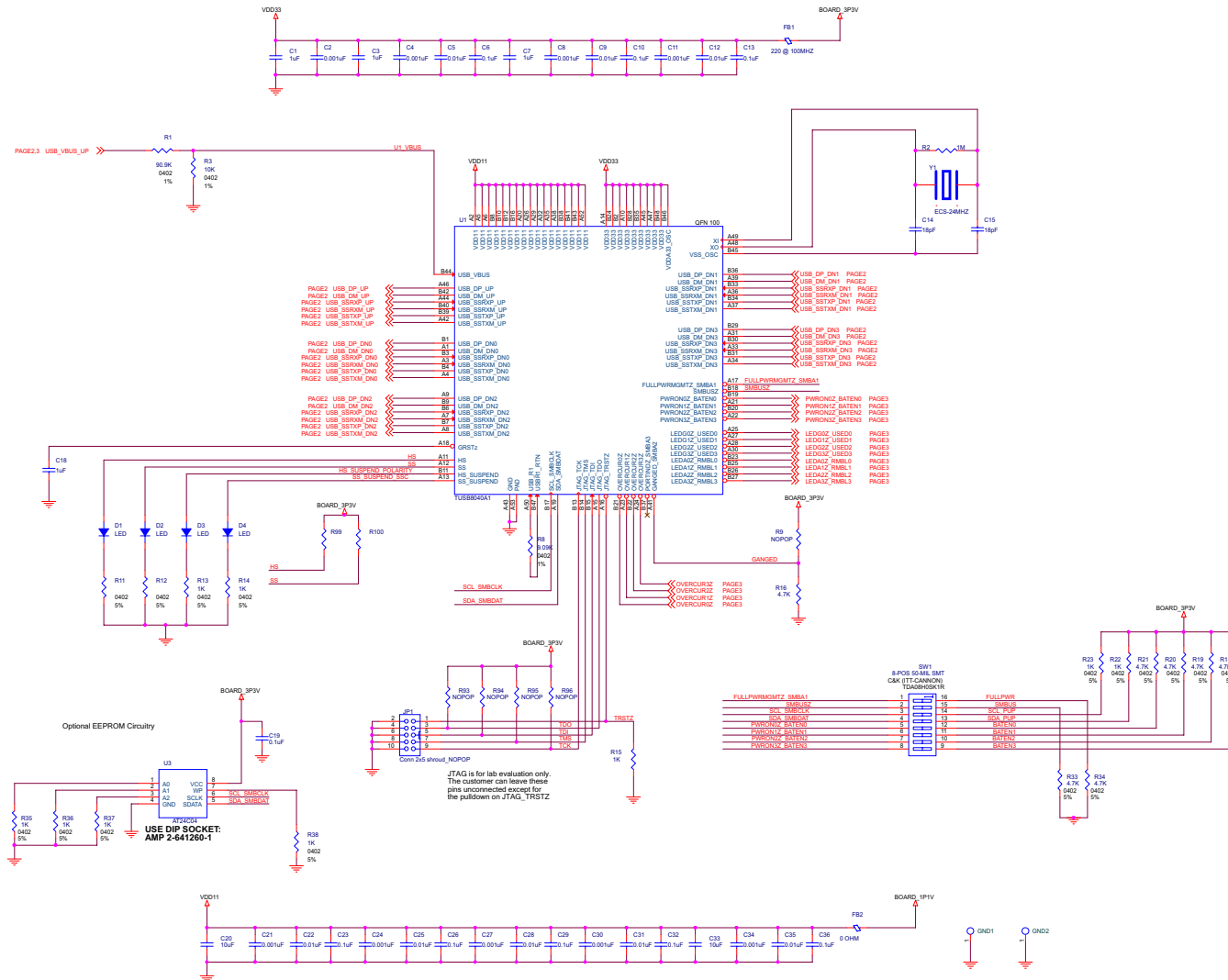


Figure 2. TUSB8040A1EVM Schematics (1 of 3)

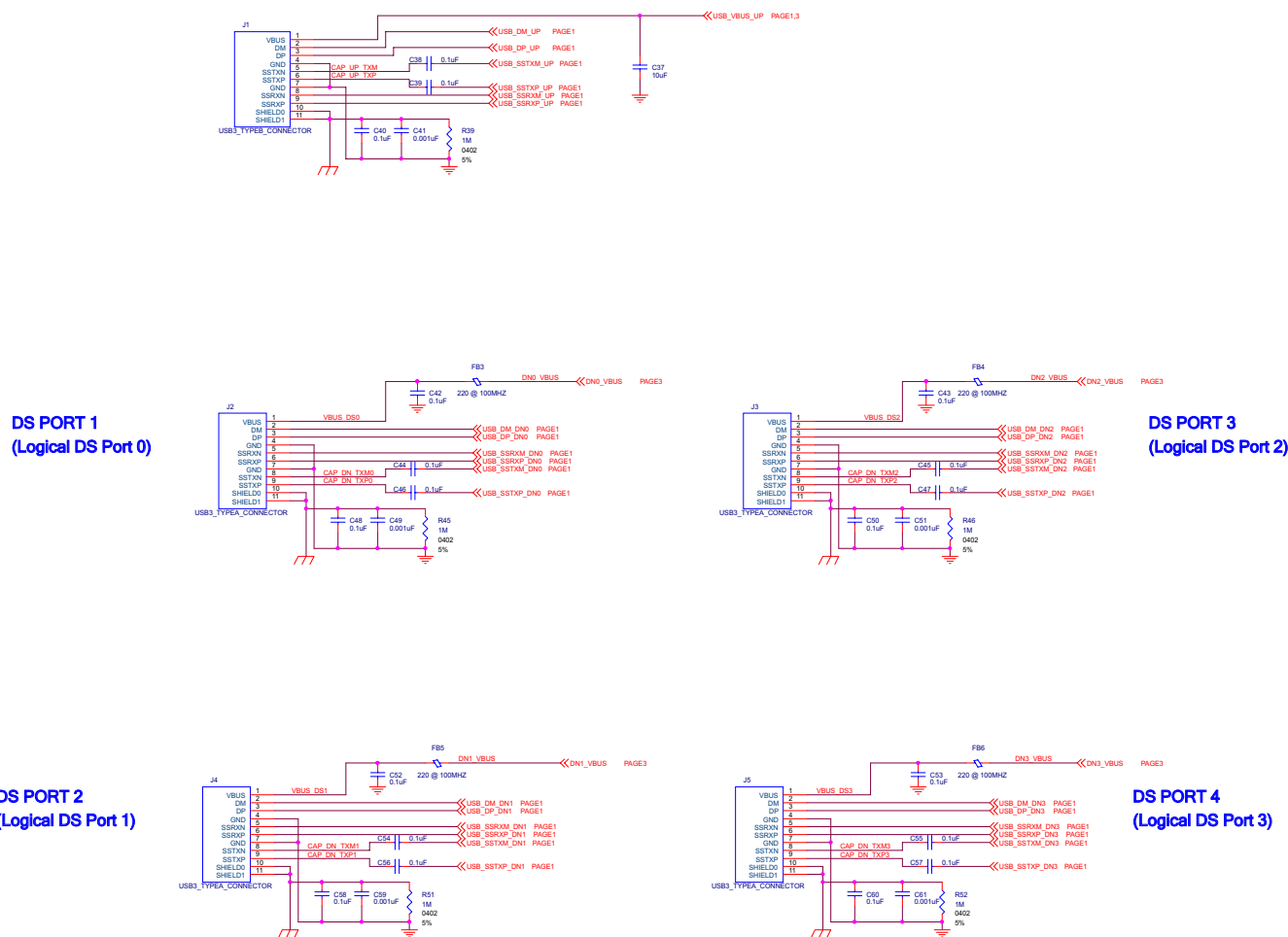


Figure 3. USB8040A1EVM Schematics (2 of 3)

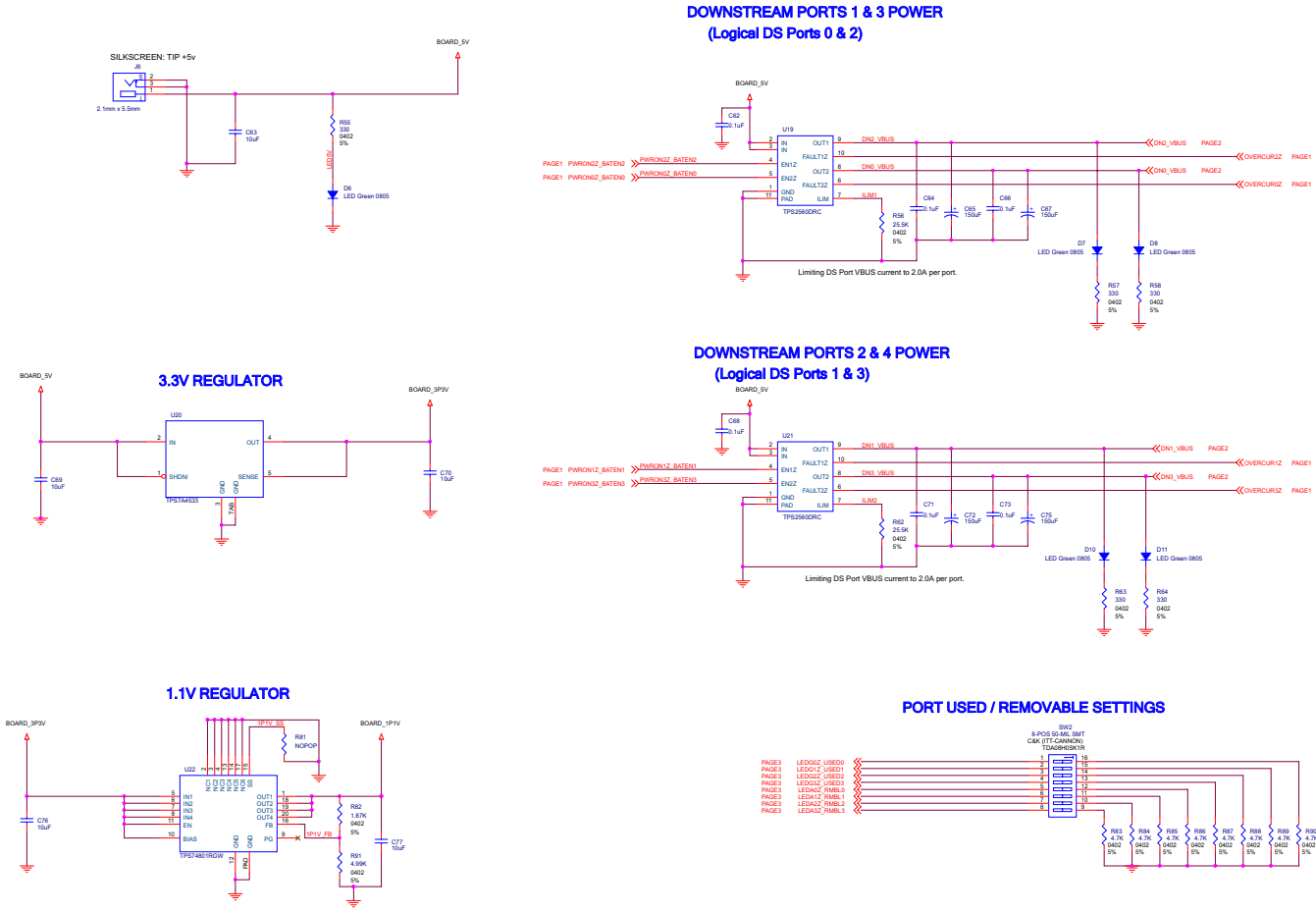


Figure 4. USB8040A1EVM Schematics (3 of 3)



## Appendix B TUSB8040A1EVM Bill of Materials

The BOM for the TUSB8040A1EVM is contained in [Table 3](#).

Table 3. TUSB8040A1EVM BOM

Item	Qty	Reference	Part	Manufacturer	Part Number	Pkg
1	4	C1,C3,C7,C18	1uF	TDK	C2012X7R1A105K	805
2	14	C2,C4,C8,C11,C21,C24,C27, C30,C34,C41,C49,C51,C59, C61	0.001uF	TDK	C1005X7R1H102K	402
3	8	C5,C9,C12,C22,C25,C28, C31,C35	0.01uF	AVX	0402YC103KAT2A	402
4	24	C6,C10,C13,C19,C23, C26,C29,C32,C36,C40,C42, C43,C48,C50,C52,C53,C58, C60,C62,C64,C66,C68,C71, C73	0.1uF	Yageo	CC0402KRX5R6BB104	402
5	10	C38,C39,C44,C45,C46,C47 C54,C55,C56,C57	0.1uF	TDK	C0603X5R0J104M	201
6	2	C14,C15	18pF	AVX	04025A180JAT2A	402
7	8	C20,C33,C37,C63,C69,C70, C76,C77	10uF	Murata Electronics	GRM31CR61C106KC31L	1206
8	4	C65,C67,C72,C75	150uF	Kemet	B45197A2157K409 (Tantalum)	7343
9	6	R9,R81,R93,R94,R95,R96	NOPOP			402
10	9	D1,D2,D3,D4 D6,D7,D8,D10,D11	LED Green 0805	Lite On	LTST-C171GKT	805
11	5	FB1,FB3,FB4,FB5,FB6	220 @ 100MHZ Ferrite Bead	Murata	BLM18PG221SN1D	603
12	2	SW1,SW2	8-POS 50-MIL SMT	C&K Components	SD08H0SBR	
13	1	J1	USB3_TYPEB_CONNECTOR	FoxConn	UEB1112C-2AK1-4H	9_RA_TH_B
14	4	J2,J3,J4,J5	USB3_TYPEA_CONNECTOR	FoxConn	UEA1112C-4HK1-4H	9_RA_TH_A
15	1	J6	2.1mm x 5.5mm DC Power Jack	CUI Inc.	PJ-202AH (PJ-002AH)	2.1mm x 5.5mm
16	6	R2,R39,R45,R46,R51,R52	1M	Rohm Semiconductor	MCR01MZPJ105	402
17	1	R1	90.9K 1%	Rohm Semiconductor	MCR01MZPF9092	402
18	1	R3	10K 1%	Rohm Semiconductor	MCR01MZPF1002	402
19	15	R16,R18,R19,R20,R21,R33, R34,R83,R84,R85,R86,R87, R88,R89,R90	4.7K	Rohm Semiconductor	MCR01MZPJ472	402
20	11	R11,R12,R13,R14,R15,R22, R23,R35,R36,R37,R38	1K	Rohm Semiconductor	MCR01MZPJ102	402

**Table 3. TUSB8040A1EVM BOM (continued)**

Item	Qty	Reference	Part	Manufacturer	Part Number	Pkg
21	7	R55,R57,R58,R63,R64,R99, R100	330	Rohm Semiconductor	MCR01MZPJ331	402
22	2	R56,R62	25.5K	Panasonic - ECG	ERJ-2RKF2552X	402
23	1	R82	1.87K	Vishay / Dale	CRCW04021K87FKED	402
24	1	R91	4.99K	Vishay / Dale	CRCW04024K99FKED	402
25	1	U1	TUSB8040A1 - USB 3.0 Hub	Texas Instruments	TUSB8040A1	100QFN
26	1	U3	AT24C04 / SOCKET - I2C EEPROM	Atmel / Tyco	AT24C04A-10PU-1.8 / 2-641260-1	8DIP / 8SOIC SOCKET
27	2	U19,U21	TPS2560DRC - USB Power Switch	Texas Instruments	TPS2560DRC	10SON
28	1	U20	TPS7A4533 - 3.3V Voltage Regulator	Texas Instruments	TPS7A4533KTT	DDPAK-5
29	1	U22	TPS74801RGW - 1.1V Voltage Regulator	Texas Instruments	TPS74801RGW	20VQFN
30	1	Y1	ECS-24MHZ Crystal	ECS	ECX-53B (ECS-240-20-30B-TR)	5.0mm x 3.2mm
31	1	JP1	Conn 2x5 shroud	3M	2510-6003UB	HDR5X2 M 0.1" TH
32	1	R8	9.09K 1%	Panasonic - ECG	ERJ-2RKF9091X	402
33	1	FB2	0 ohm	Panasonic - ECG	ERJ-3GEY0R00V	603

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