

USB Type-C™ Mini Dock EVM

This user's guide provides an overview and operating instructions for TI's *USB Type-C Mini Dock EVM*. A quick-start guide section and schematics are also included in the document. Throughout this document, the abbreviations *dock*, *EVM*, *EVM board*, and the term *evaluation module* are synonymous with *USB Type-C Mini Dock EVM*, unless otherwise noted.

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The USB Type-C and Power Delivery (PD) mini-dock evaluation module (EVM) provides a complete reference solution for a USB Type-C dock including audio, USB data, power, and video. The EVM has a small 2 in × 4 in form factor and supports both source and sink power capabilities over the primary USB Type-C PD port. Video output capabilities include both DisplayPort and HDMI



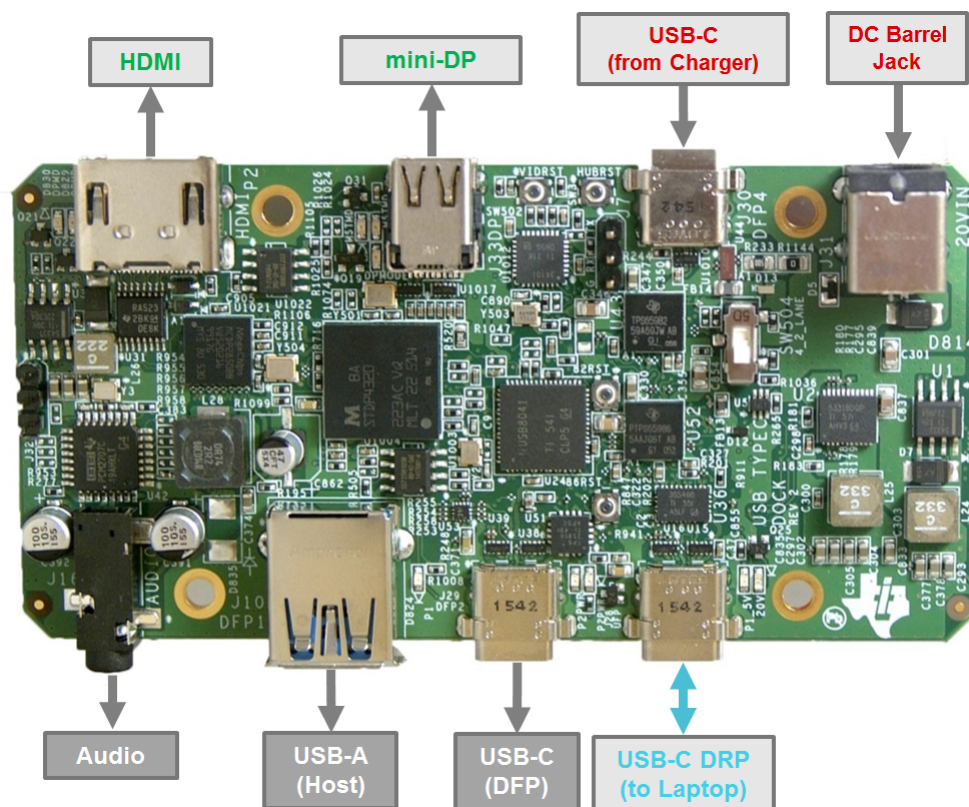


Figure 2. USB Type-C Mini Dock EVM

2 TI USB Type-C Mini Dock Features

This section lists and details supported features of the EVM:

- Power

This EVM has the following bi-directional power capabilities:

- Externally powered by 20-V DC barrel jack (J31). Upon successful power contract negotiation, the dock can source up to 20 V at 3 A.
- Externally powered by a USB Type-C Charger (J30). Upon successful power contract negotiation, the dock can source 5 V at 3 A or 12–20 V at 5 A.
- Bus-powered from USB Type-C laptop. Upon successful power contract negotiation, the dock can sink 5 V at 3 A or 12–20 V at 3 A.

D823 or D822 blue LED turns on to indicate if a 20-V or 5-V power input is connected.

- DRP Full-Featured USB-C and PD Port

- TUSB8041 HUB with upstream connection via HD3SS460 alternate mode switch
- USB-C DFP using TUSB321 and HD3SS3212
- USB Type-A DFP
- 3.5-mm audio jack

- Dual Video (up to 4K) via HDMI or miniDP

- Flash Update Over USB Type-C via USB 2.0 Endpoint

- LEDs
 - [Table 1](#) lists the LEDs provided for easier debug purposes.

Table 1. LEDs for Debug

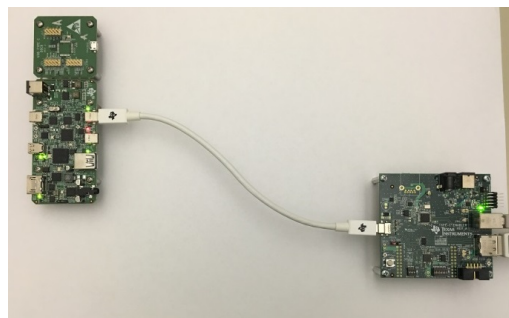
Reference Designator	LED Name	Description
D820	DP Mode	
D822	5V	Illuminates when 5-V input is present
D823	20V	Illuminates when 20-V input is present
D824	DFP1	Illuminates when Port 1 (J10) is enabled
D825	DFP2	
D826	DFP2	
D827	MS TMD	
D828	MS TMD	
D829	DP MD	
D830	DP MD	

- Firmware (FW) Update
 - Contact Texas Instruments for details on FW updates and see the [USB Type-C Mini Dock Quick-Start Guide](#) section.

3 USB Type-C Mini Dock Quick-Start Guide

The following steps are provided for a quick-start using the EVM:

- Step 1. Connect the *USB Type-C Enabler Board* to the PC with a USB Type-A to USB-B cable and a DisplayPort Cable.
- Step 2. Connect the *USB Type-C Enabler Board* to the *USB Type-C Mini Dock EVM* with a USB Type-C cable.


Figure 3. USB Type-C Dock Example Setup

- Step 3. Confirm that D822, D826, D824, D827, D820, D829 are lit.

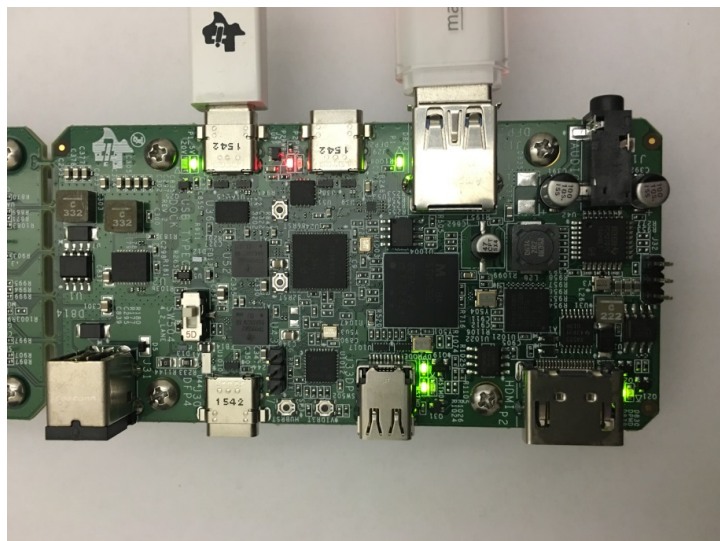


Figure 4. USB Type-C Dock Example Setup

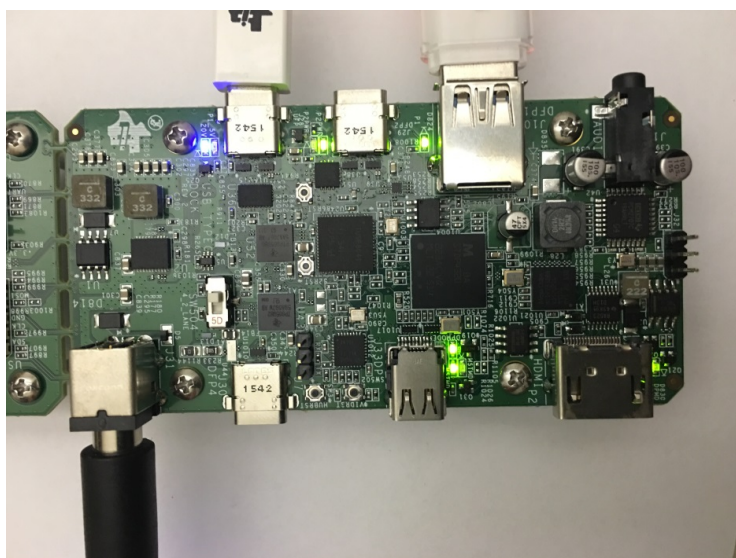


Figure 5. USB Type-C Dock Example Setup

- Step 4. Connect the Dell power adapter and confirm that the D823, D825, D824, D827, D820, D829 are lit.
- Step 5. Connect a USB flash drive to the USB Type-C Mini Dock EVM and confirm that data can be transferred to and from the USB flash drive.
- Step 6. Connect the HDMI cable to the USB Type-C Mini Dock EVM and to a monitor, confirm PC video is displayed on the monitor.
- Step 7. Disconnect the HDMI cable and connect a miniDP cable to the USB Type-C Mini Dock EVM and to a monitor, confirm PC video is displayed on the monitor.

4 Schematics

Figure 6 through Figure 24 illustrate the EVM schematics.

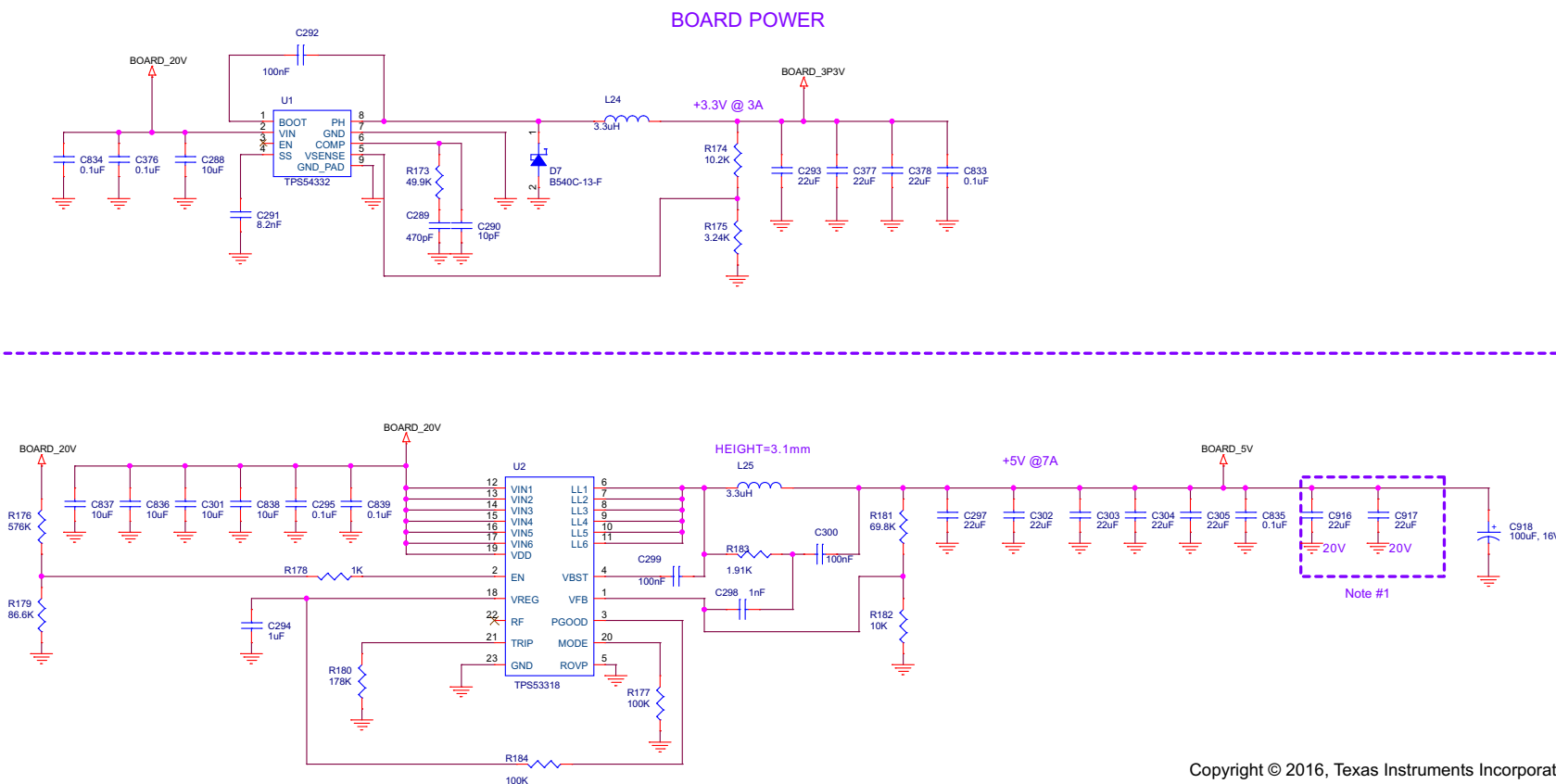
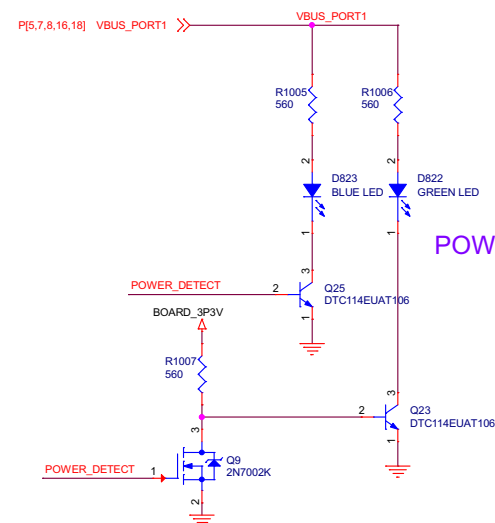
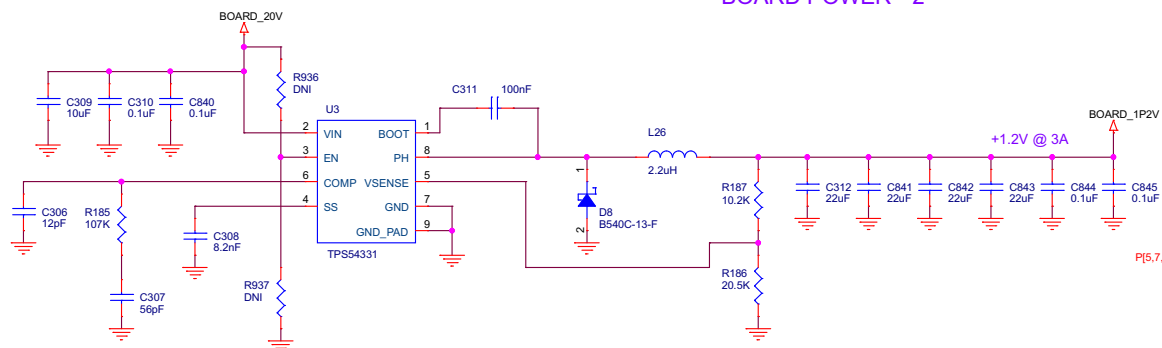


Figure 6. EVM Board Power Schematic

BOARD POWER - 2



POWER LEDS

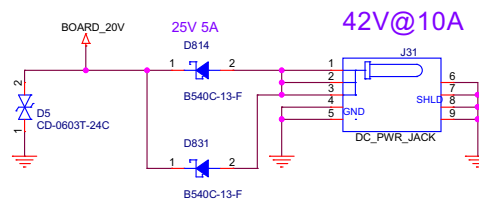
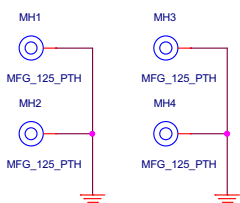
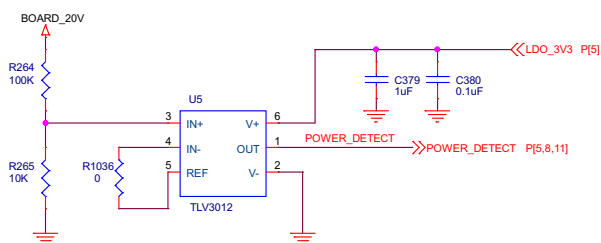


Figure 7. EVM Board Power 2 Schematic

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TypeC Connector Pin Mapping



Figure 9. TPS65986 Schematic

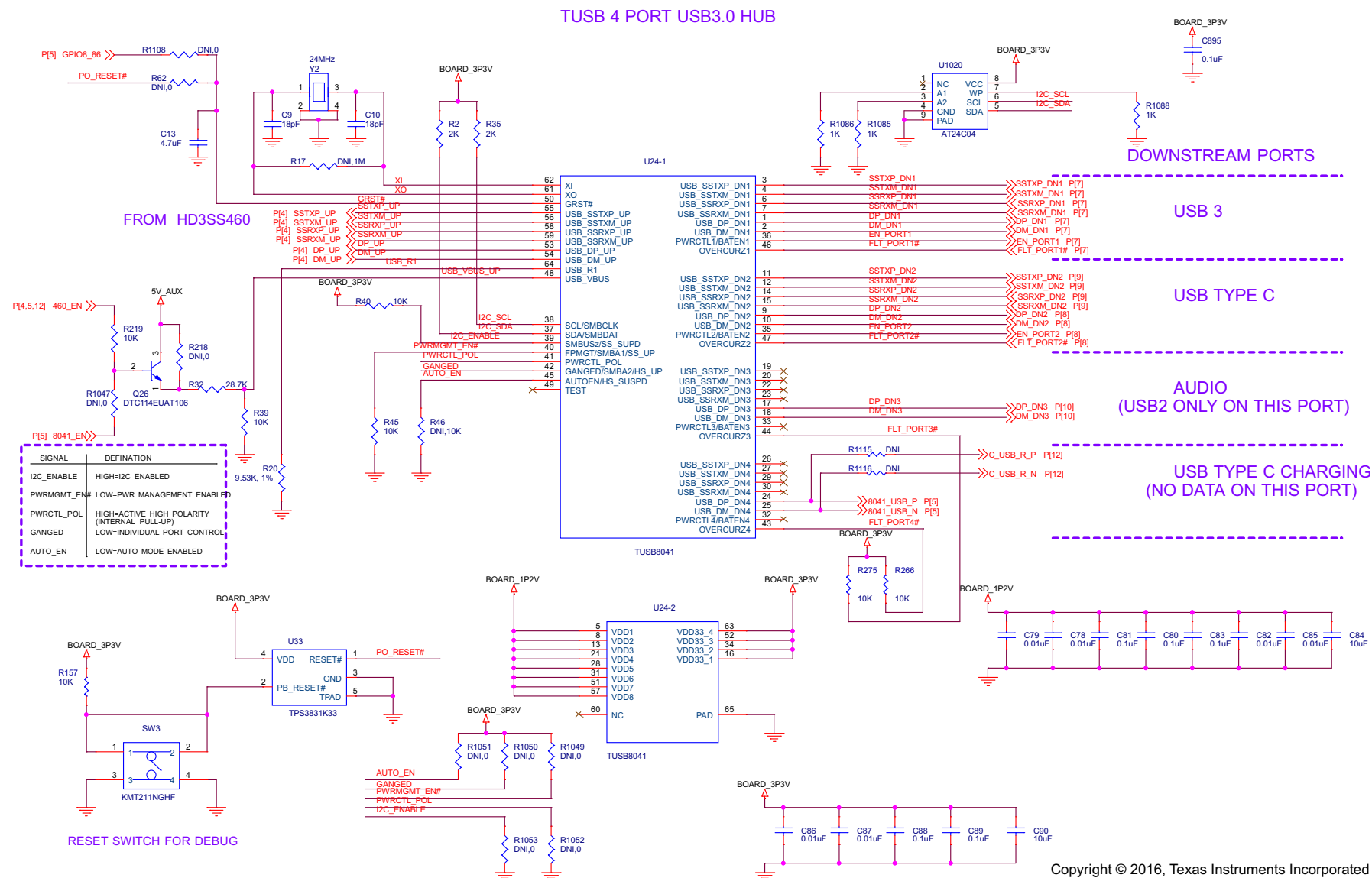
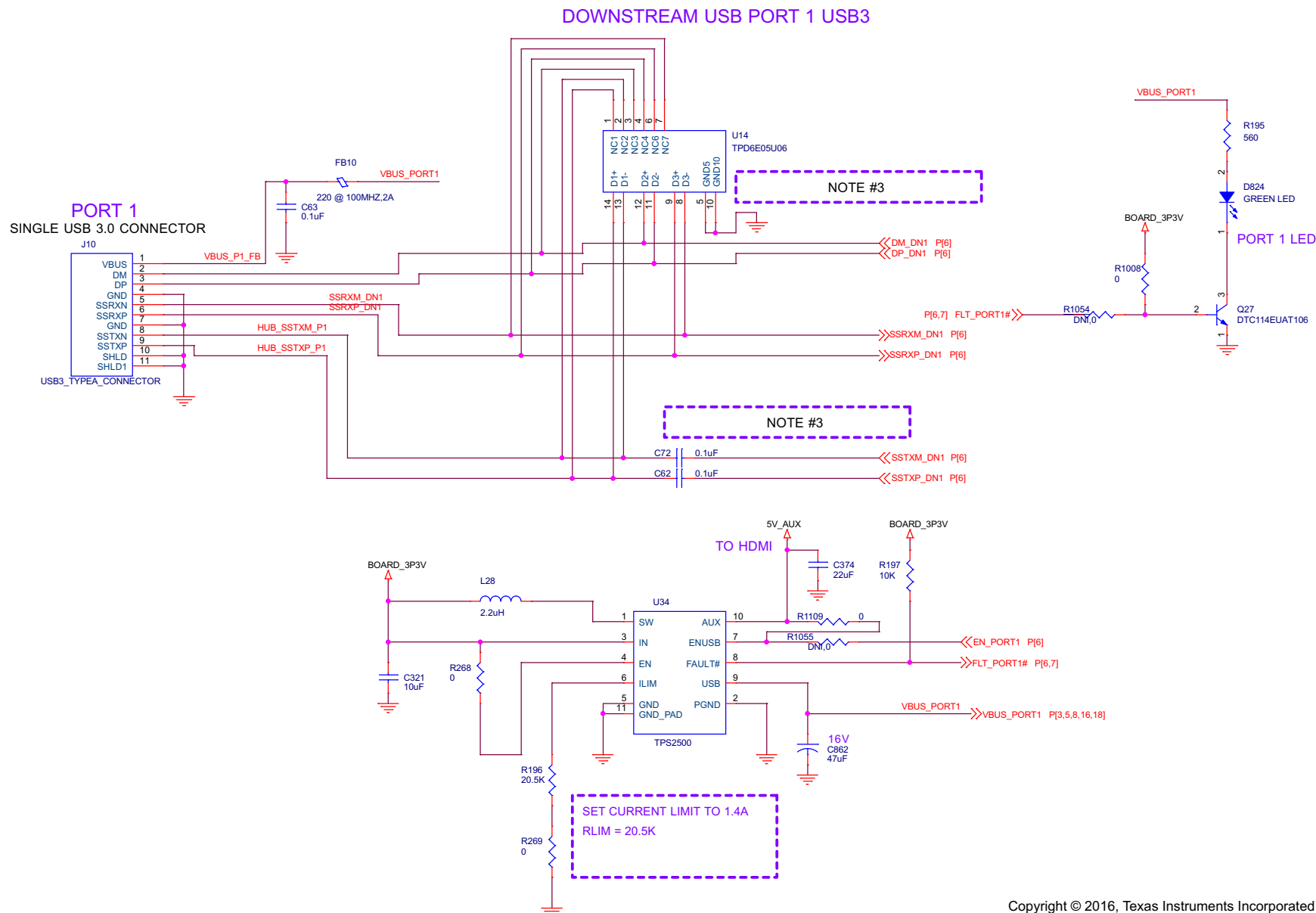
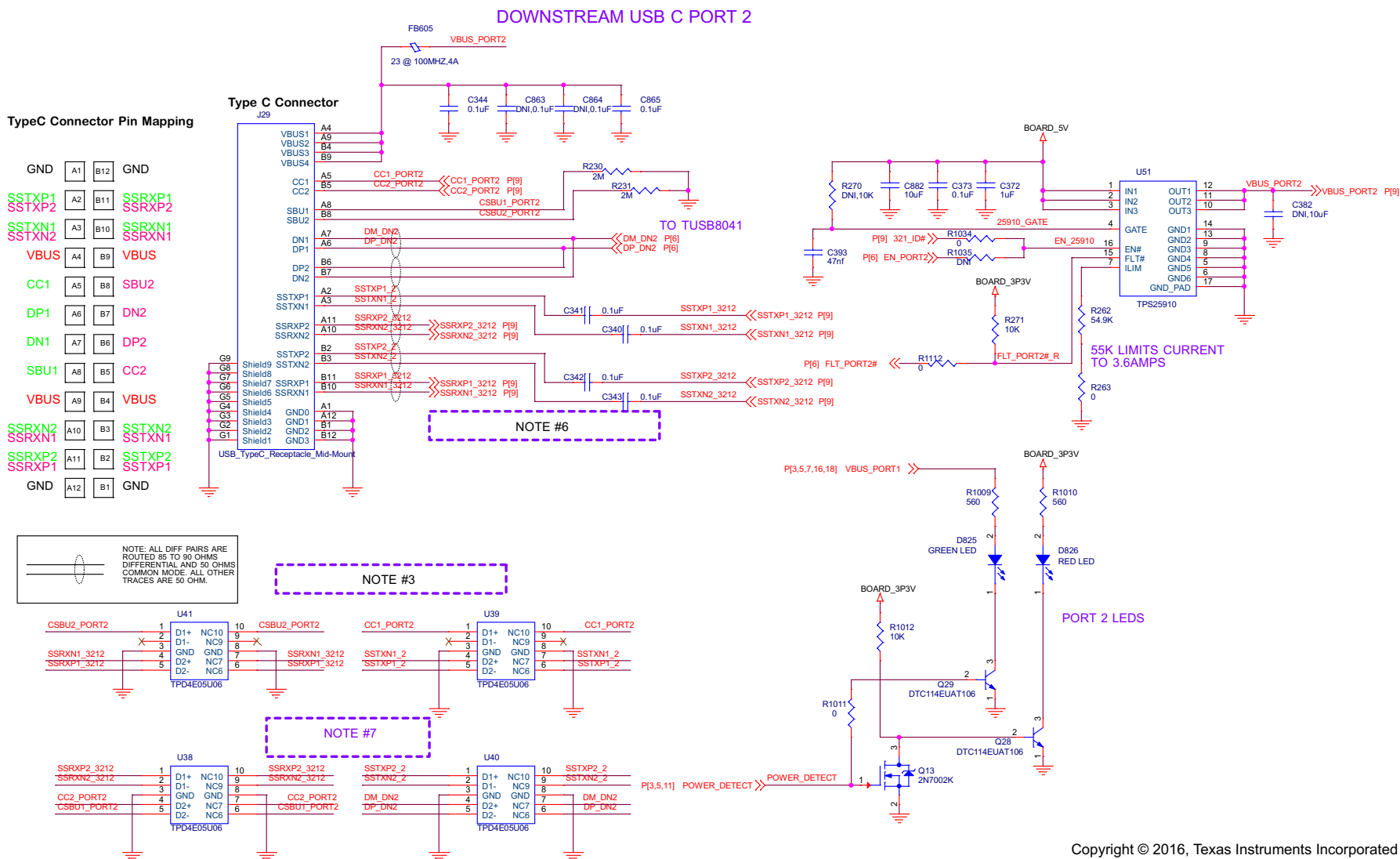


Figure 10. TUSB8041 Schematic



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Figure 11. Port 1 Downstream USB Schematic



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Figure 12. Port 2 Downstream USB Type-C Schematic

DOWNSTREAM USB C PORT 2

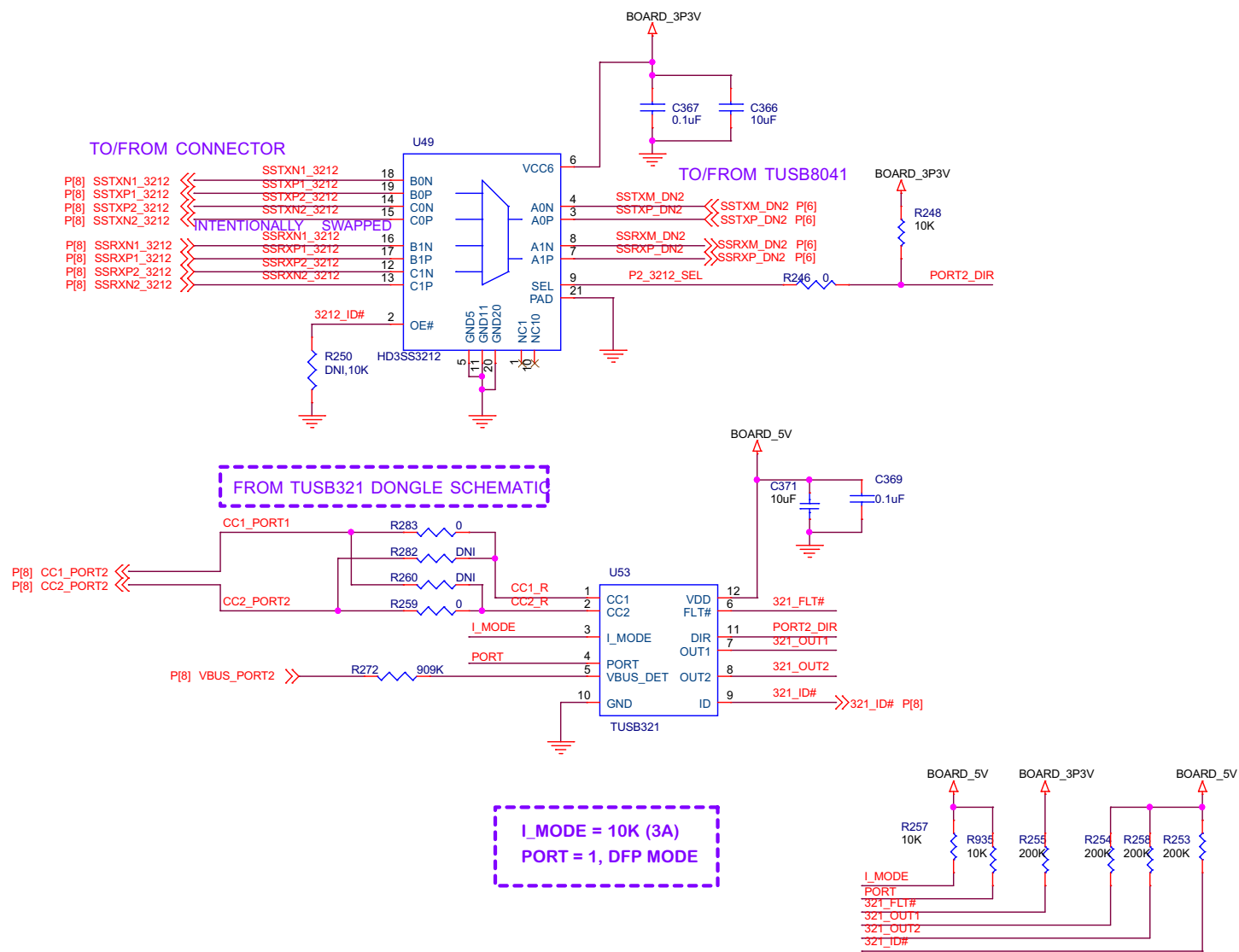


Figure 13. Port 2 USB Type-C Schematic

USB AUDIO PORT 3

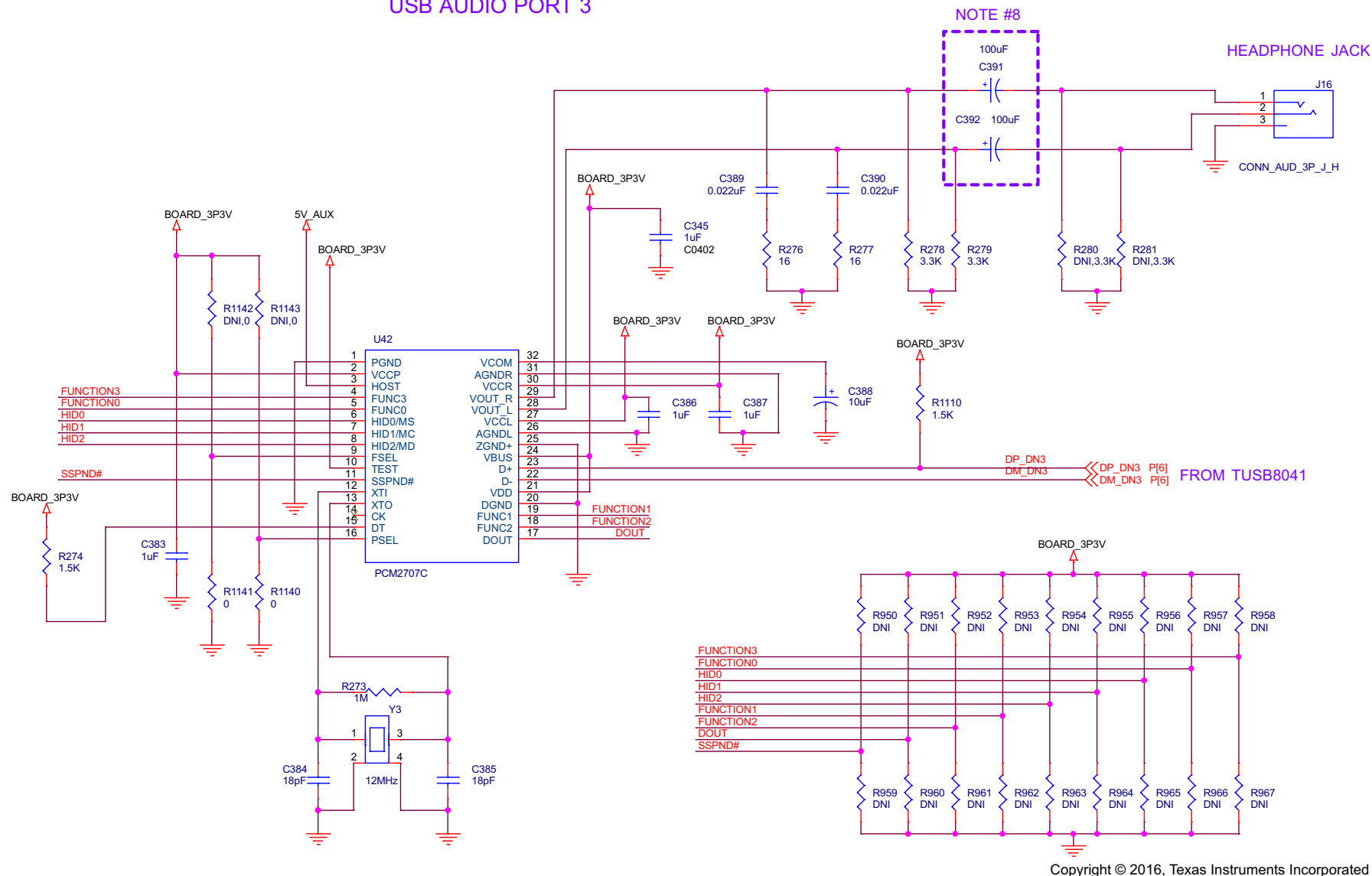
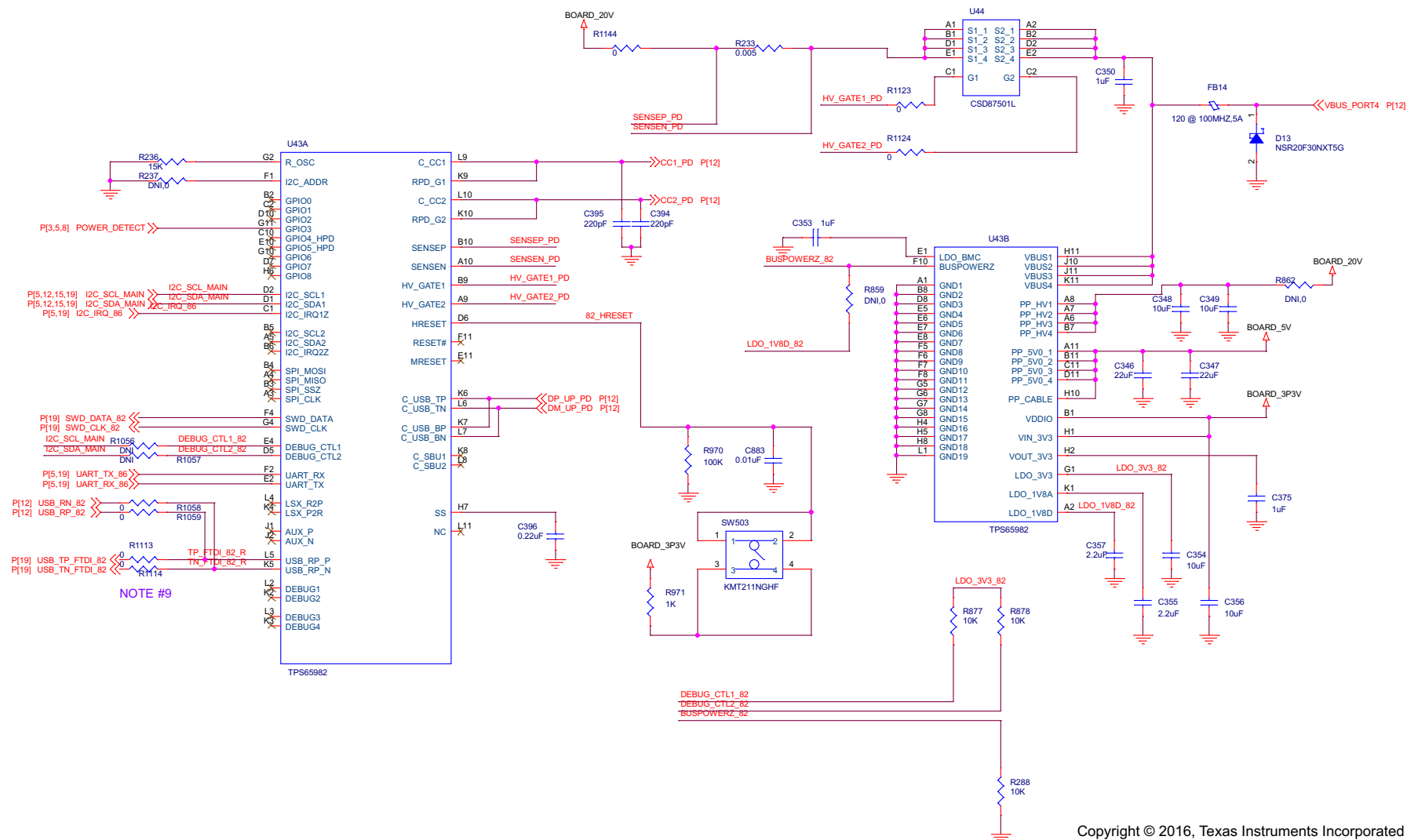


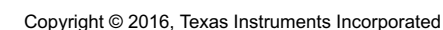
Figure 14. Port 3 USB Audio Schematic

PORT 4 - TPS65982



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Figure 15. Port 4 USB Type-C Charging Schematic



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Figure 17. DP4320 Schematic

STDP4320 POWER

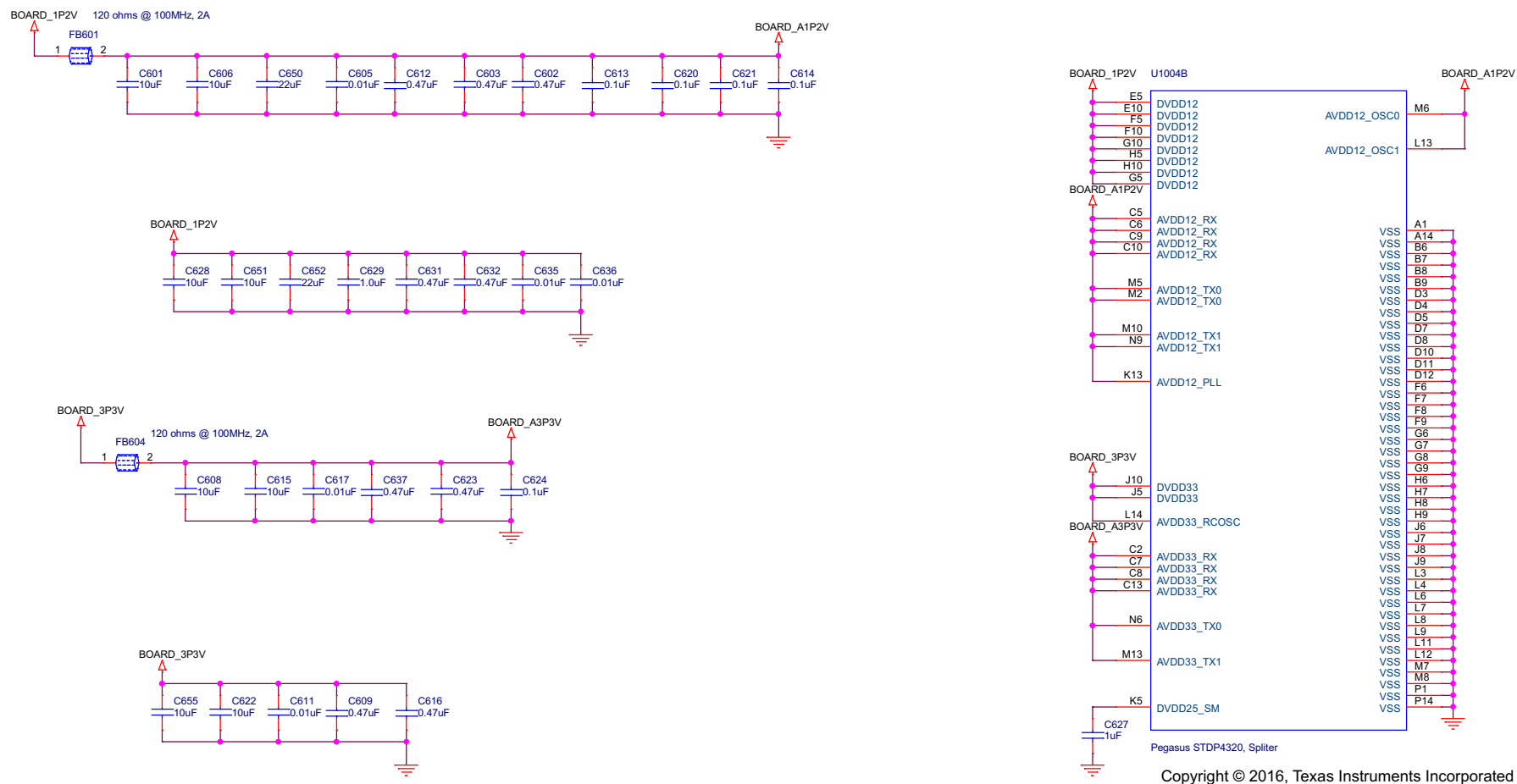


Figure 18. DP4320 Power Schematic

STDP4320 BOOTSTRAPS

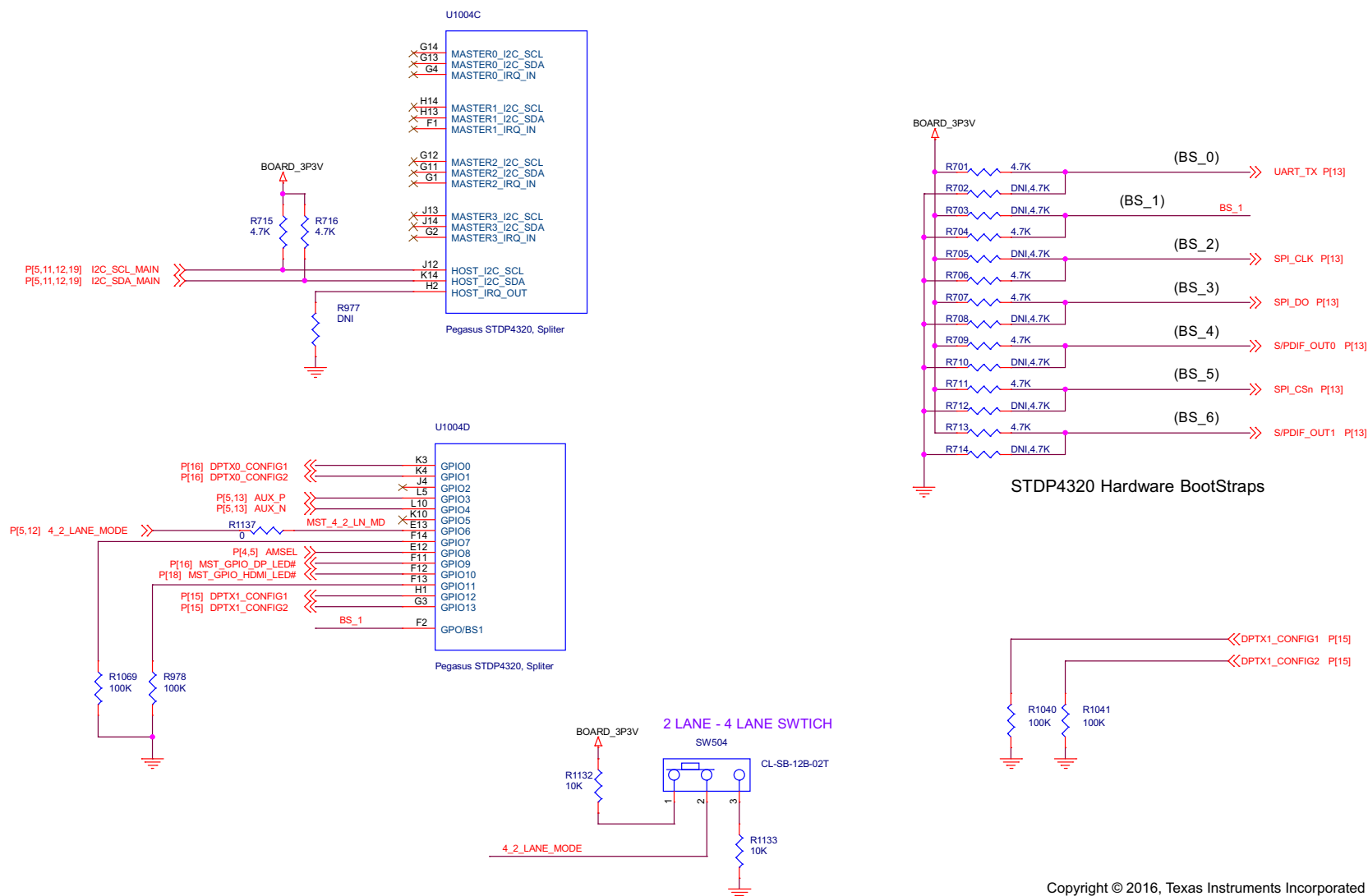
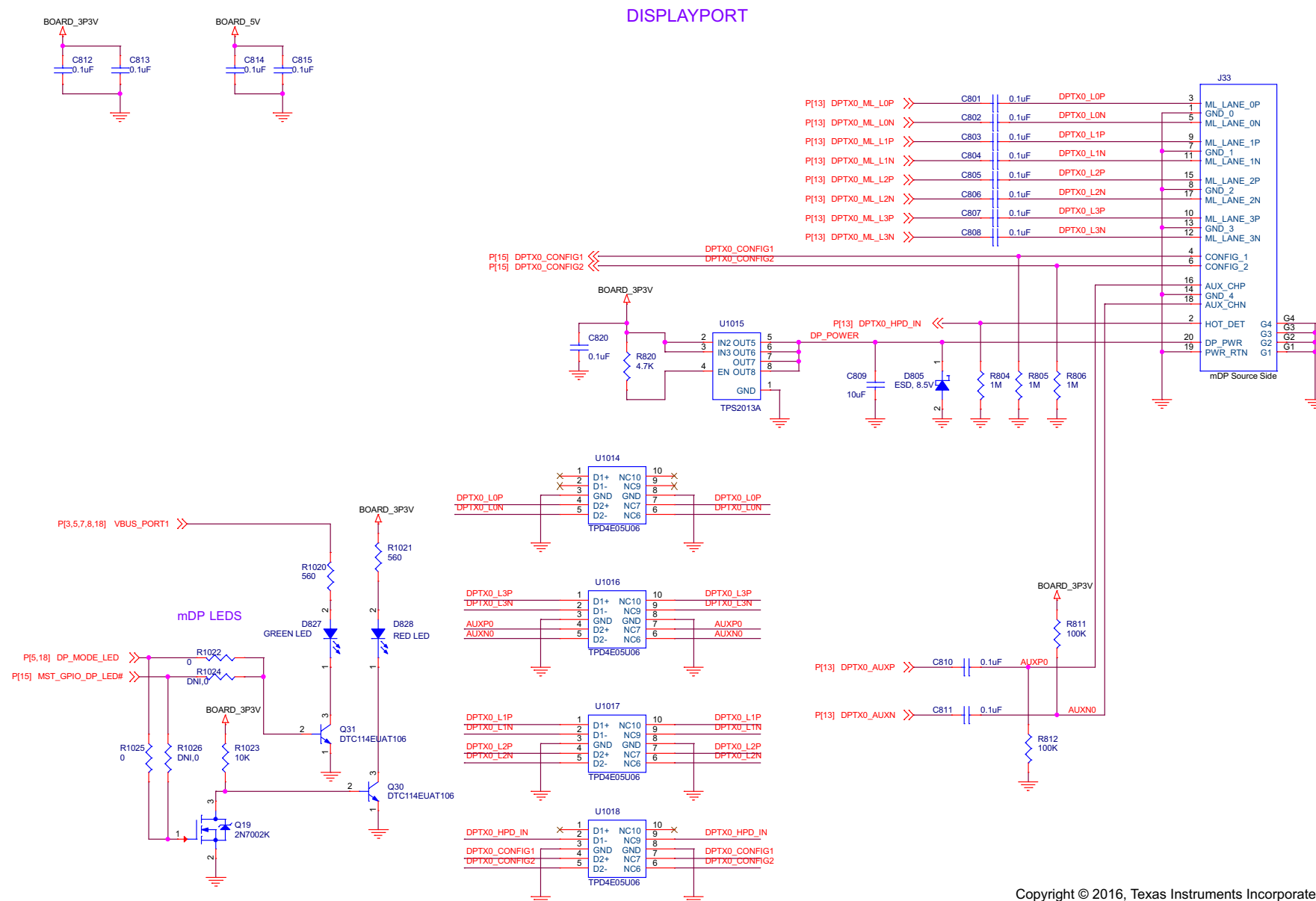


Figure 19. DP4320 Bootstrap Schematic

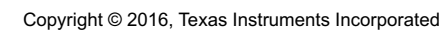
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Figure 20. EVM Display Port Schematic

Figure 21. DP to HDMI Schematic



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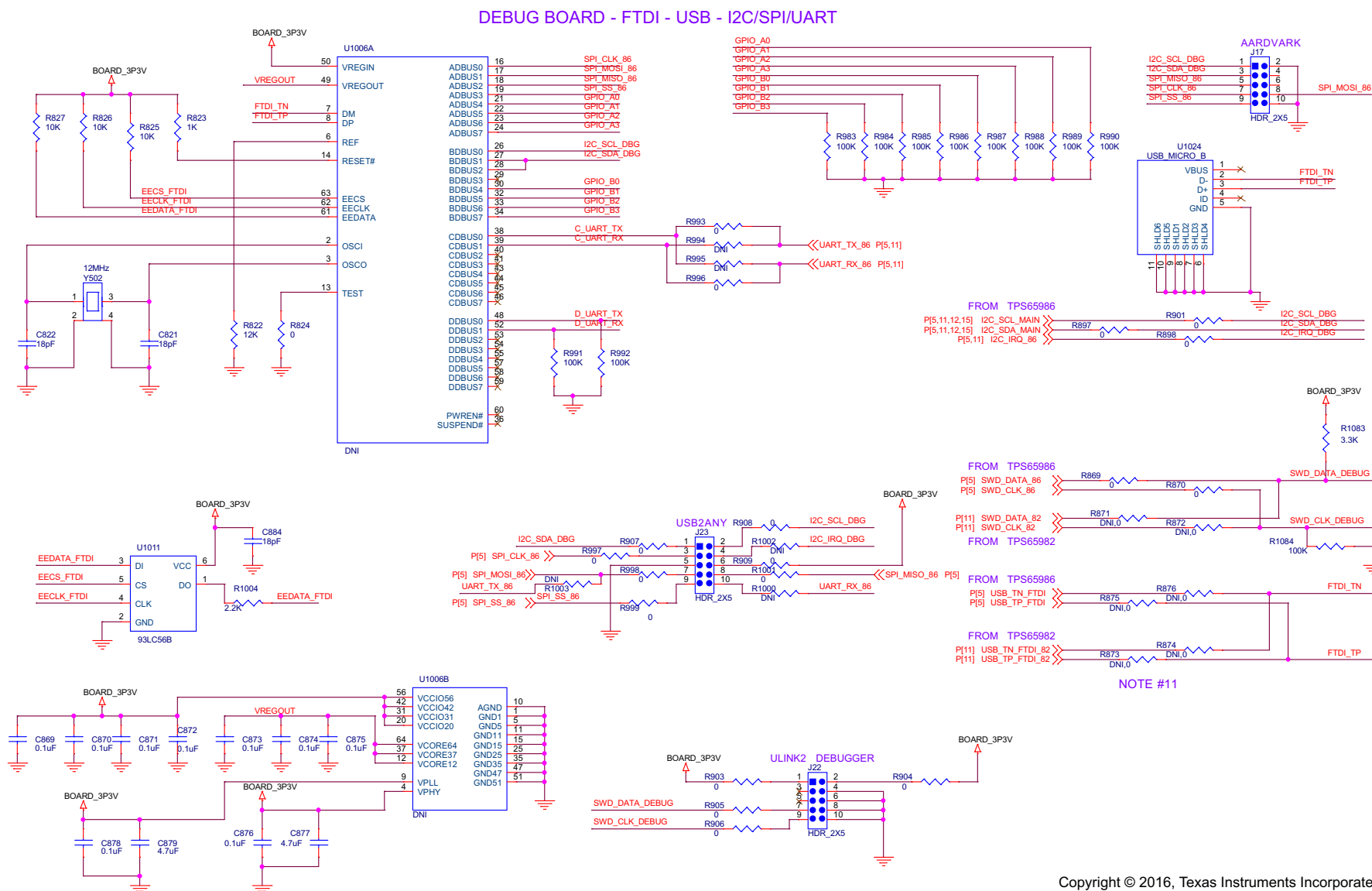


Figure 23. Debug Board Schematic

- 1- PLACE C916 C917 ANY WHERE ON THE BOARD
- 2- KEEP C2, C3, C7, C8 CAPS CLOSE TO CONNECTOR LET RESISTORS SHARE PADS
- 3- KEEP ESD CLOSE TO CONNECTOR
- 4- THESE CONNECTIONS ARE FOR FLOW THROUGH ROUTING
- 5- DP MODE LED PLACE NEAR DP/HDMI
- 6- KEEP C340, C341, C342, C343 CAPS CLOSE TO CONNECTOR LET RESISTORS SHARE PADS
- 7- THESE CONNECTIONS ARE FOR FLOW THROUGH ROUTING
- 8- C291 AND C192 MUST BE 5.4mm TALL
- 9- PAD SHARING R1058 AND R1114, R1059 AND R1113
- 10- Place R1077 and R1078 as close as possible to R1060 and R1061
- 11- PAD SHARING R873 AND R875, R874 AND 876
- 12- Pad sharing with R1060 and R1061 on page 12

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Figure 24. EVM Schematic Fab Notes

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from A Revision (August 2016) to B Revision	Page
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- | | |
|--|-------------------|
| • Changed description of USB Type-C Dock. | 2 |
|--|-------------------|

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