

FID1

FID2

FID3

FID4

FID5

FID6

PCB Number: PSIL054

PCB Rev: E1

CE Mark

PCB LOGO

WEEE logo

PCB LOGO

FCC disclaimer

SH-J1

60900213421

ZZ2

Assembly Note

These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3

Assembly Note

These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4

Assembly Note

These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

Orderable: EVM, orderable

Designed for: Public Release

Mod. Date: 8/14/2018

TID #: TIDA-050012

Project Title: Power Duo

Number: PSIL054

[Rev: E1]

Sheet Title:

SW Rev: Version control disabled

Assembly Variant: [No Variations]

Sheet: 9 of 9

Drawn By: Eric Beljaars/Adam McGahey

File: PSIL054E1_EVM_Hardware.SchDoc

Size: B

Engineer: Eric Beljaars/Adam McGahey

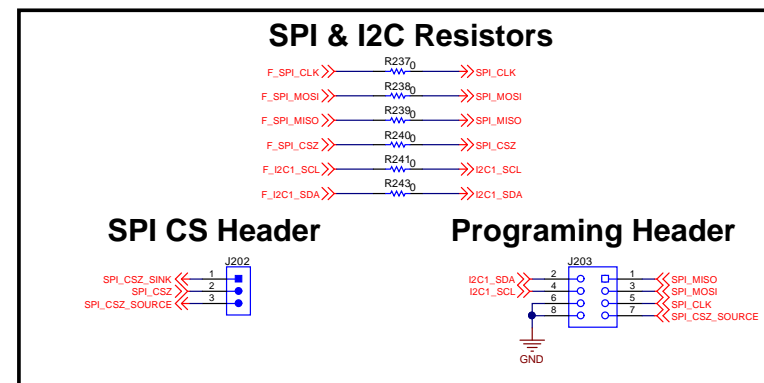
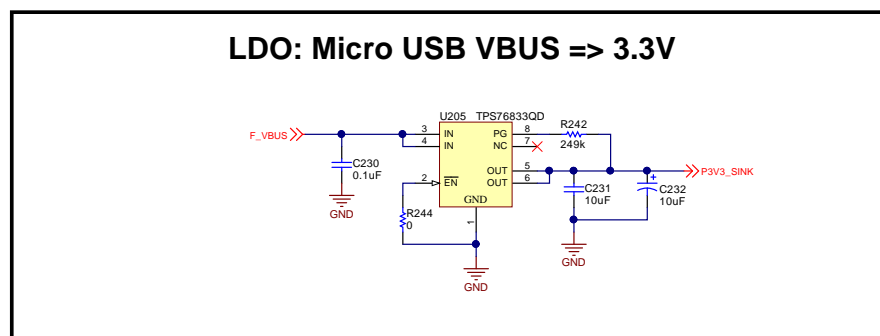
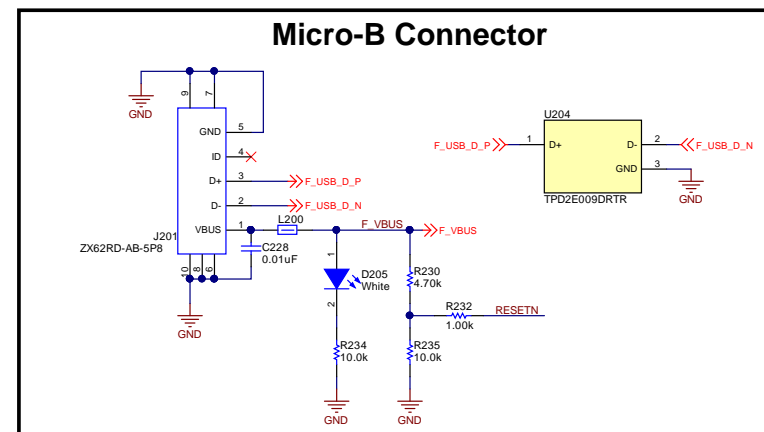
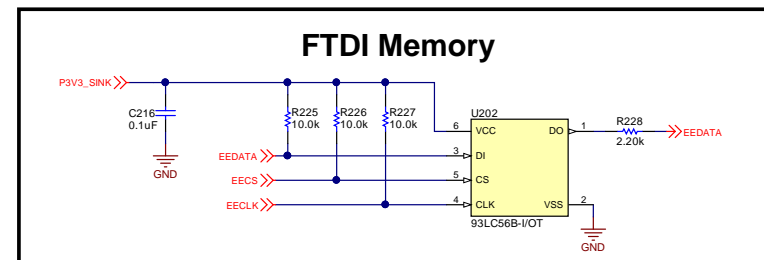
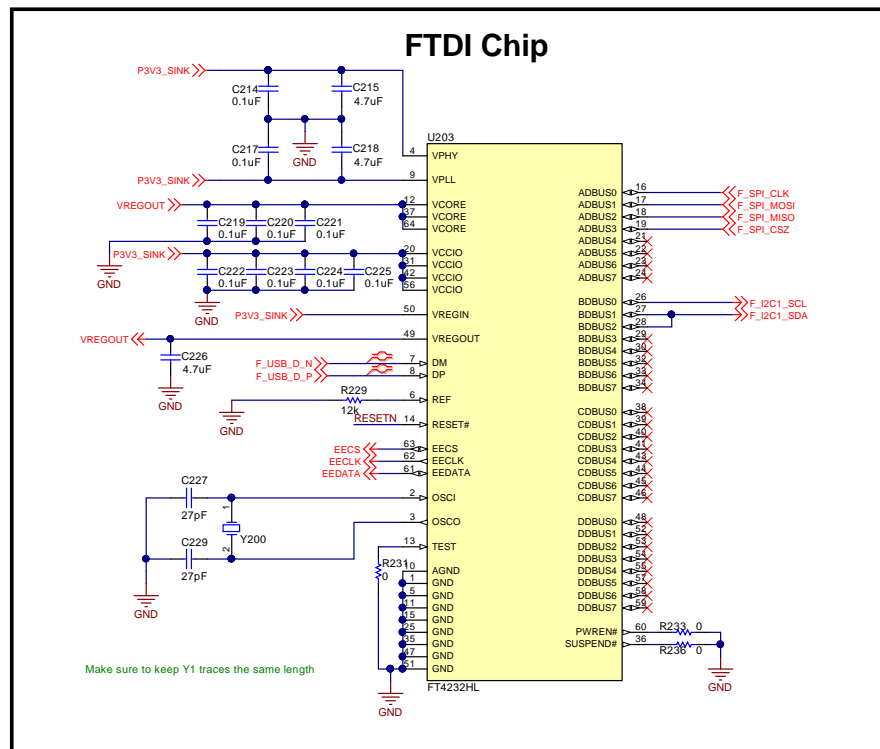
Contact: <http://www.ti.com/support>

TEXAS INSTRUMENTS

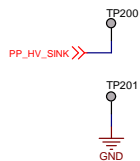
<http://www.ti.com>

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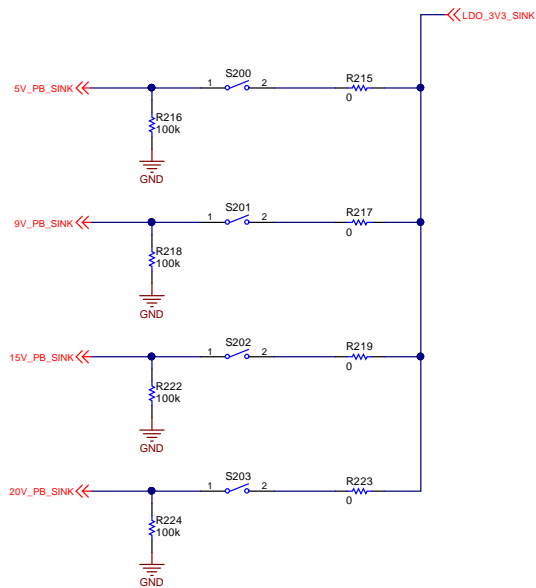
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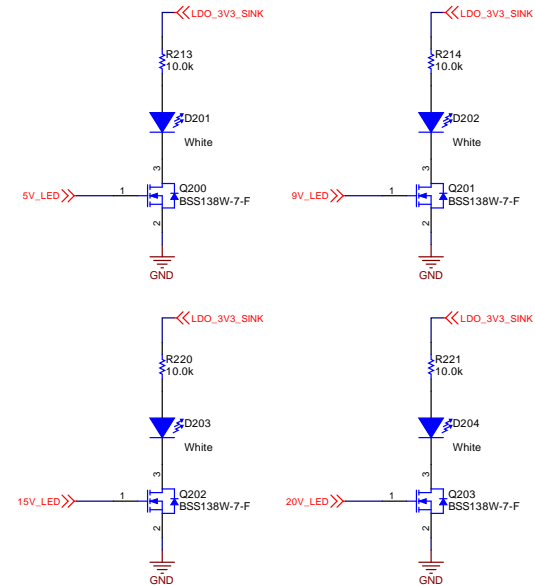
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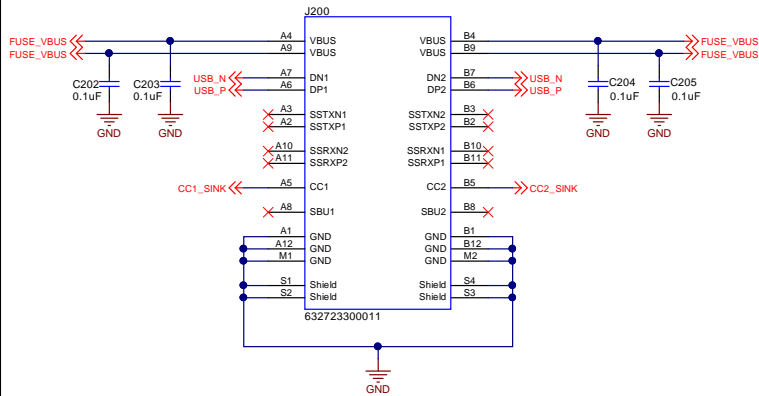
Push Buttons



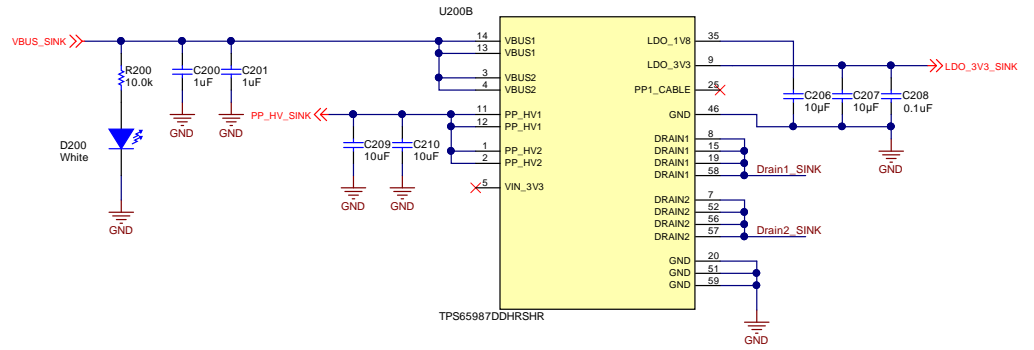
Voltage LEDs



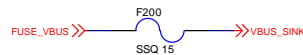
USB Type-C Connector



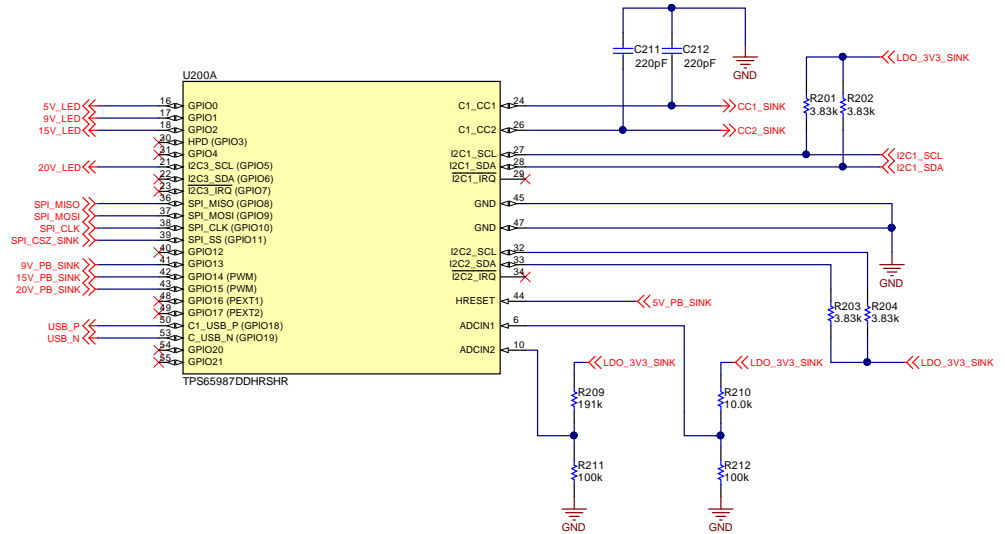
USB PD Power Path



FUSE: Fuse_VBUS => VBUS



USB PD Controller



SPI FLASH

