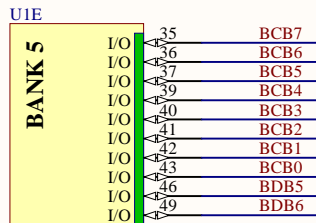
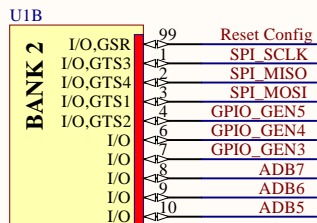
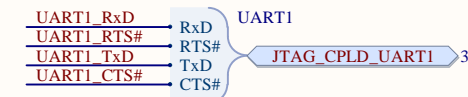
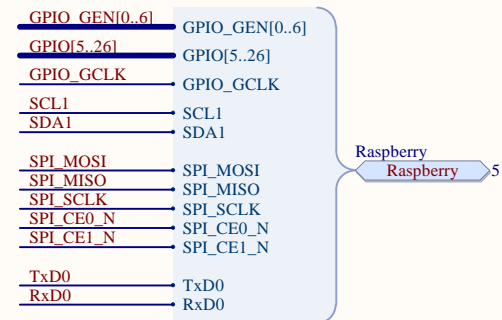
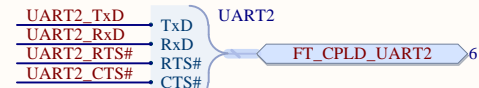
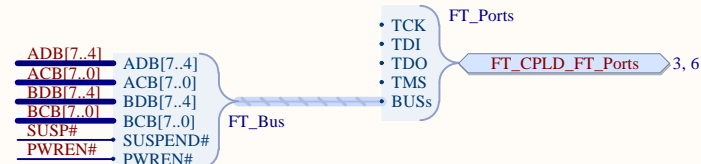
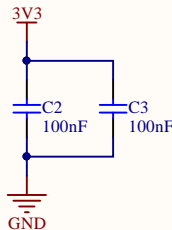
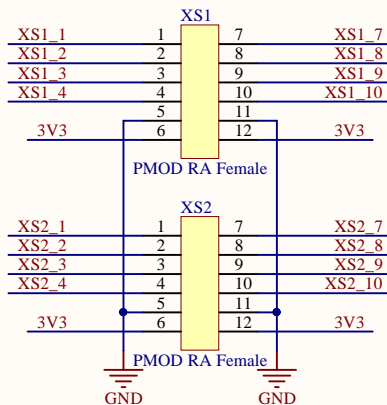


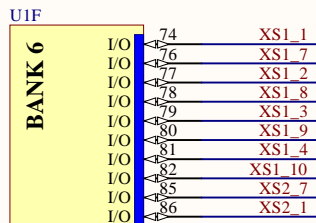
XC95144XL-TQG100C



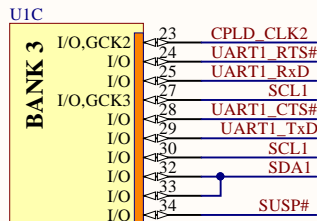
XC95144XL-TQG100C



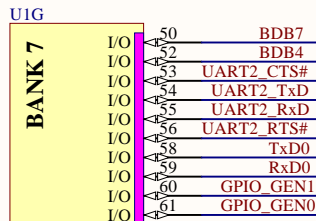
XC95144XL-TQG100C



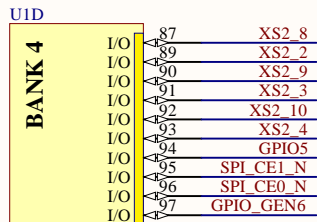
XC95144XL-TQG100C



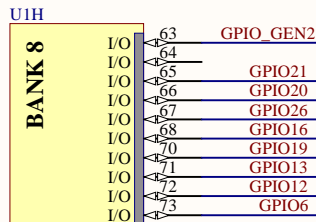
XC95144XL-TQG100C



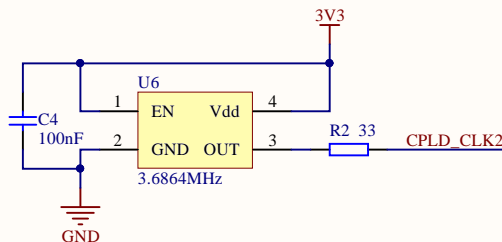
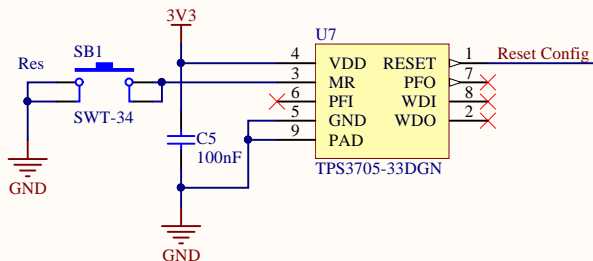
XC95144XL-TQG100C



XC95144XL-TQG100C



XC95144XL-TQG100C

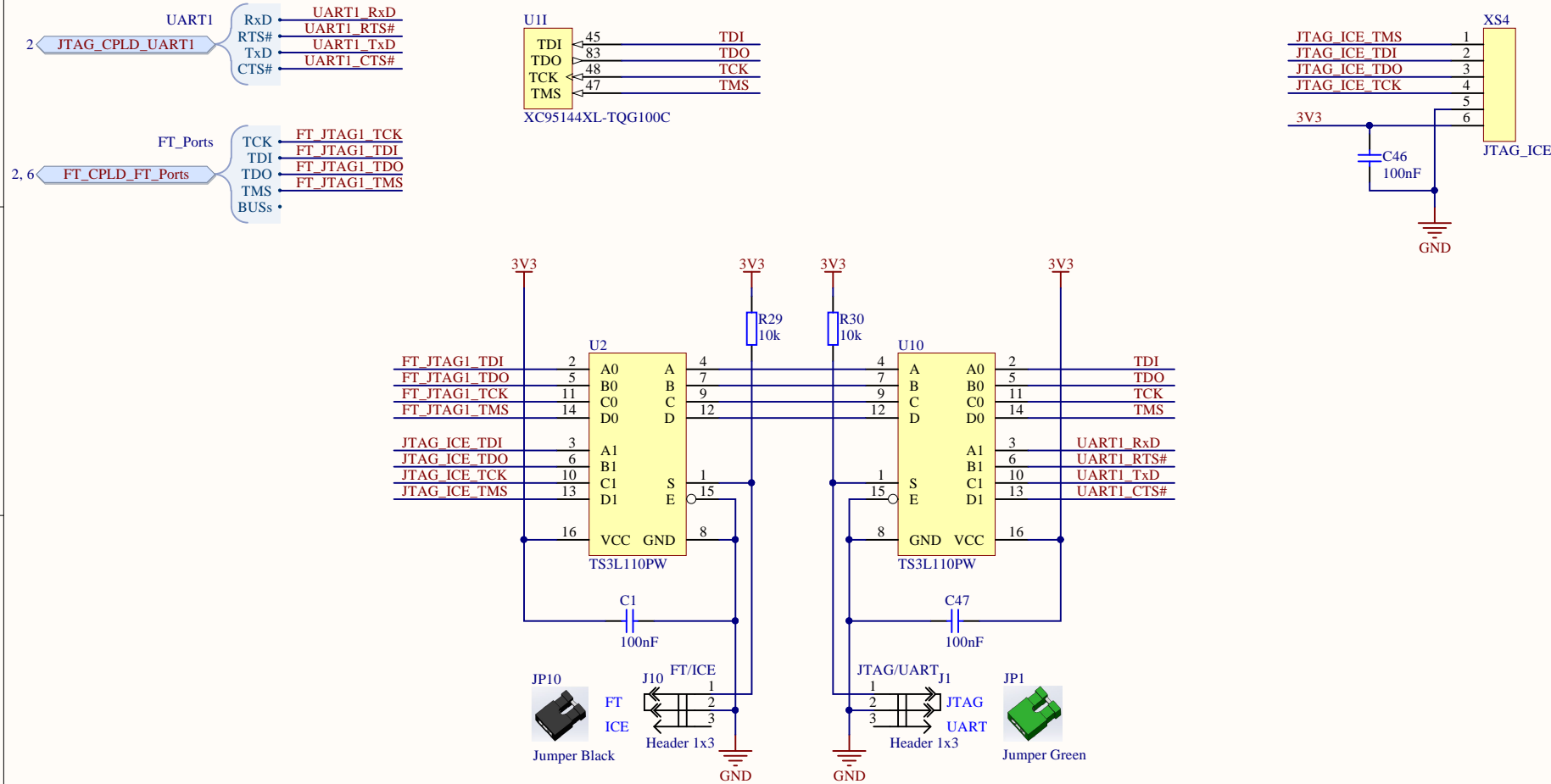
Project: **RPI-TPS**Title: **RPI-TPS-CPLD-XC95144.SchDoc**

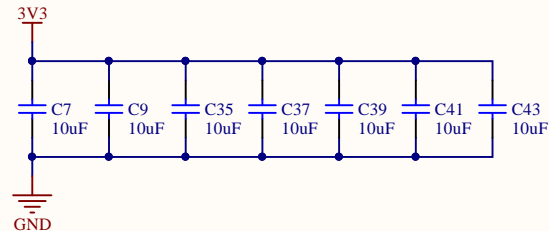
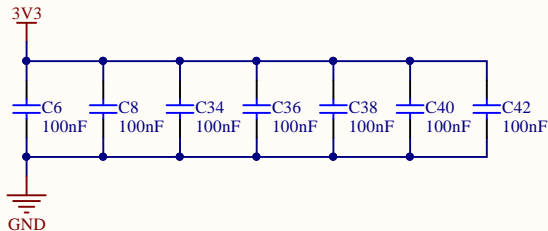
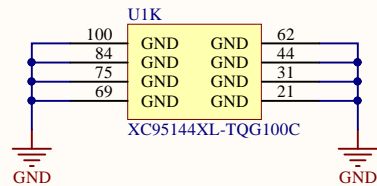
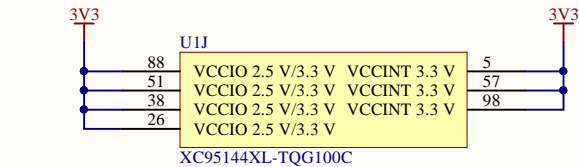
Revision: 1

Variant: [No Variations]

Sheet: 2 of 8

tb





Project: <b>RPI-TPS</b>		
Title: <b>RPI-TPS-CPLD Power.SchDoc</b>	Revision: 1	tb
Variant: [No Variations]	Sheet: 4 of 8	

A

B

C

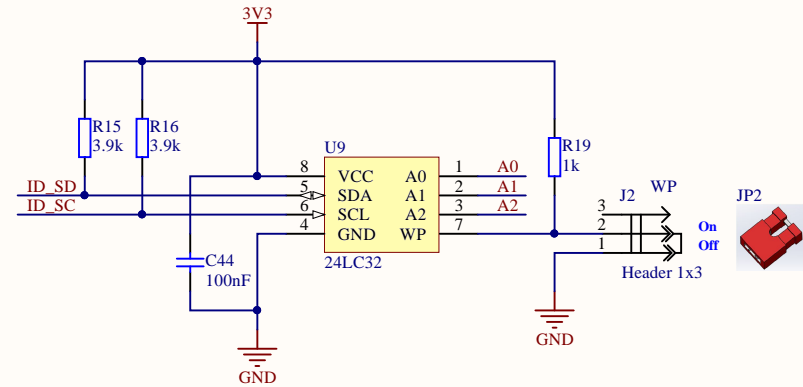
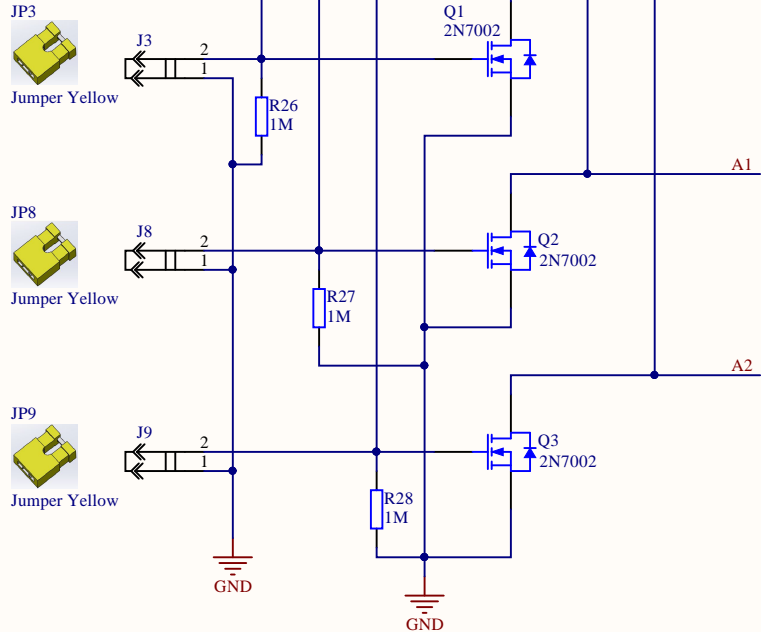
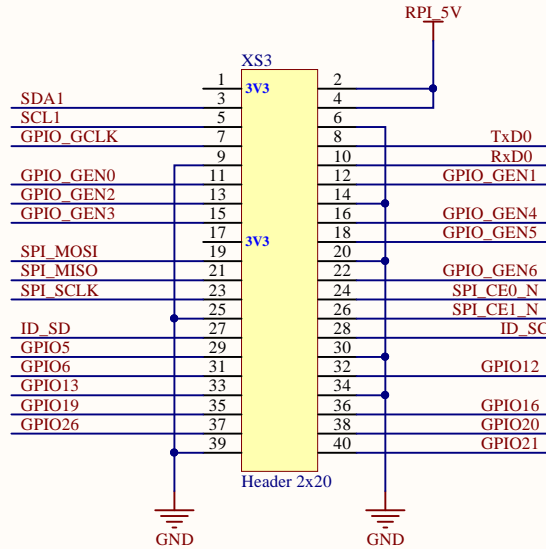
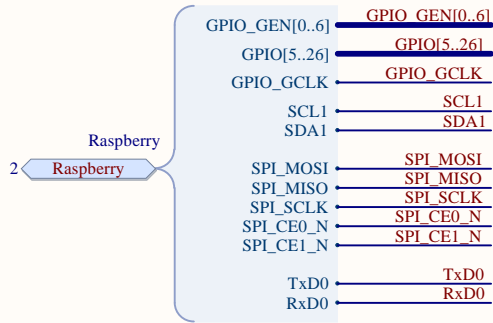
D

A

B

C

D



Project: **RPI-TPS**

Title: **RPI-TPS-RPI\_Module.SchDoc**

Variant: [No Variations]

Revision: 1

Sheet: 5 of 8

tb

A

A

B

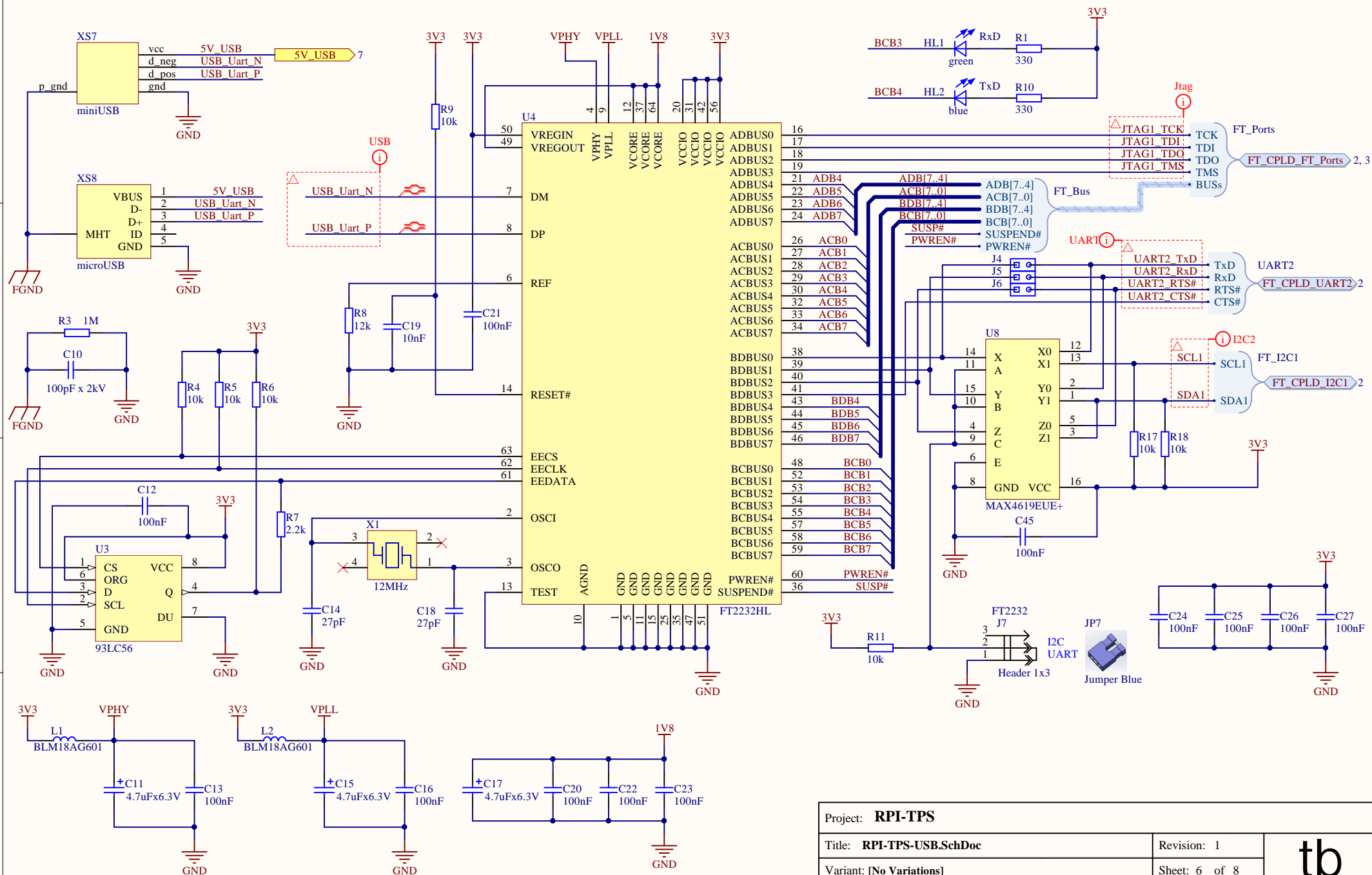
B

C

C

D

D

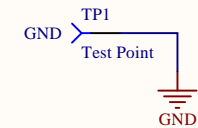
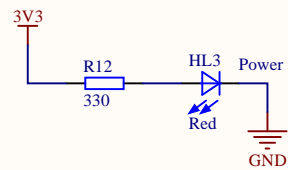
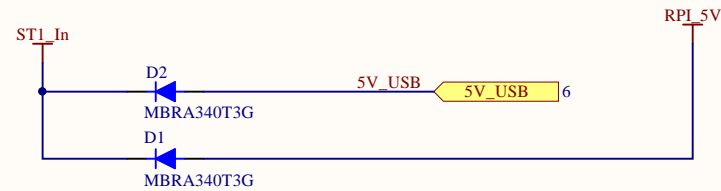
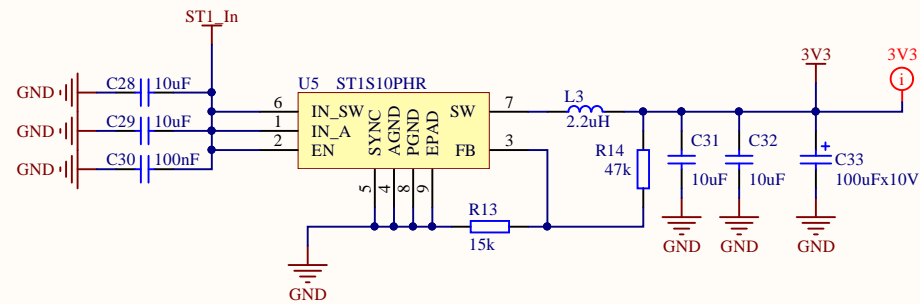
Project: **RPI-TPS**Title: **RPI-TPS-USB.SchDoc**

Revision: 1

Variant: [No Variations]

Sheet: 6 of 8

tb



Project: <b>RPI-TPS</b>		
Title: <b>RPI-TPS-Power Supply.SchDoc</b>	Revision: 1	tb
Variant: [No Variations]	Sheet: 7 of 8	

HSP1



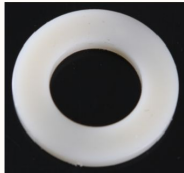
Hex Spacer M2.5x10+6 Plastic

SN1



Screw M2.5x8 Nylon

WN1



Washer M2.5x5x1 Nylon

HSP2



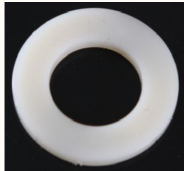
Hex Spacer M2.5x10+6 Plastic

SN2



Screw M2.5x8 Nylon

WN2



Washer M2.5x5x1 Nylon

HSP3



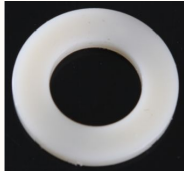
Hex Spacer M2.5x10+6 Plastic

SN3



Screw M2.5x8 Nylon

WN3



Washer M2.5x5x1 Nylon

HSP4



Hex Spacer M2.5x10+6 Plastic

SN4



Screw M2.5x8 Nylon

WN4



Washer M2.5x5x1 Nylon

Project: **RPI-TPS**

Title: **RPI-TPS-Mechanical.SchDoc**

Variant: **[No Variations]**

Revision: 1

Sheet: 8 of 8

tb