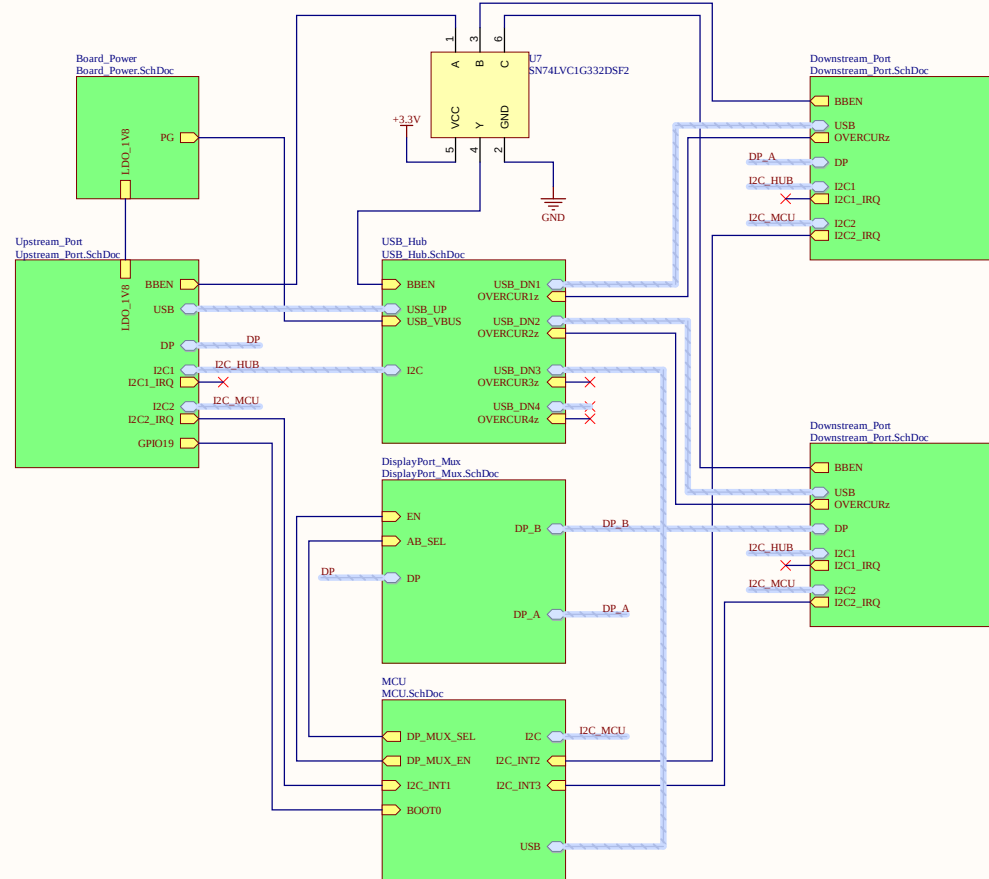


8	7	6	5	4	3	<SCH DWG NO> REV NO> 1 REV	2	1		
				↓			REVISION	DESCRIPTION	DATE	APPROVED

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.



APPROVALS	DATE	PROJECT	Altium		
ENG: .			PROJECT REVISION: 961ee7da DOCUMENT REVISION: 961ee7fa [Locally Modified]		
DSN: .			TITLE: USBC Hub		
CHK: .			REFERENCE DOCUMENTS		
BOM: <BOM DOC NO>			ASSY DWG: <ASSY DWG NO>		
			FAB DWG: <FAB DWG NO>		
			PCB DWG: <PCB DWG NO>		
SIZE: B ???? CAGE CODE: ???? DWG NO: ???? REV: ???? <SCH DWG NO>			SCALE: 1 OF 9	FILENAME: Top.SchDoc	SHEET: 1

8      7      6      5      4      3      2      1

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

<SCH DWG NO>		REV	2	1
REVISION	DESCRIPTION	DATE	APPROVED	

F

E

D

C

B

A

F

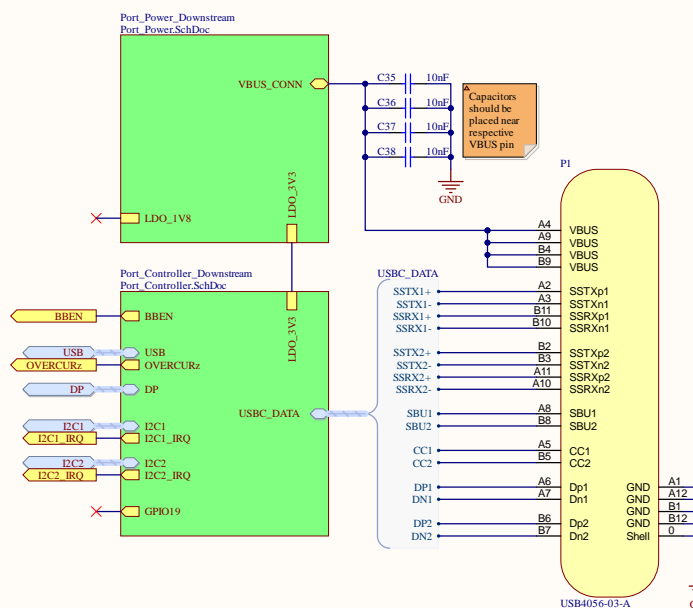
E

D

C

B

A



APPROVALS	DATE	PROJECT	Altium		
ENG: .			DOCUMENT REVISION: 961efda DESIGN ITEM: 8610cb5b		
DSN: .			TITLE: Downstream Port		
CHK: .			BOM: <BOM DOC NO>	SIZE	CAGE CODE
			ASSY DWG: <ASSY DWG NO>	DWG NO:	REV
			FAB DWG: <FAB DWG NO>	B ?????	<SCH DWG NO>
			PCB DWG: <PCB DWG NO>	SCALE:	FILENAME Downstream_Port.SchDoc SHEET 2 OF 9

8

7

6

5

4

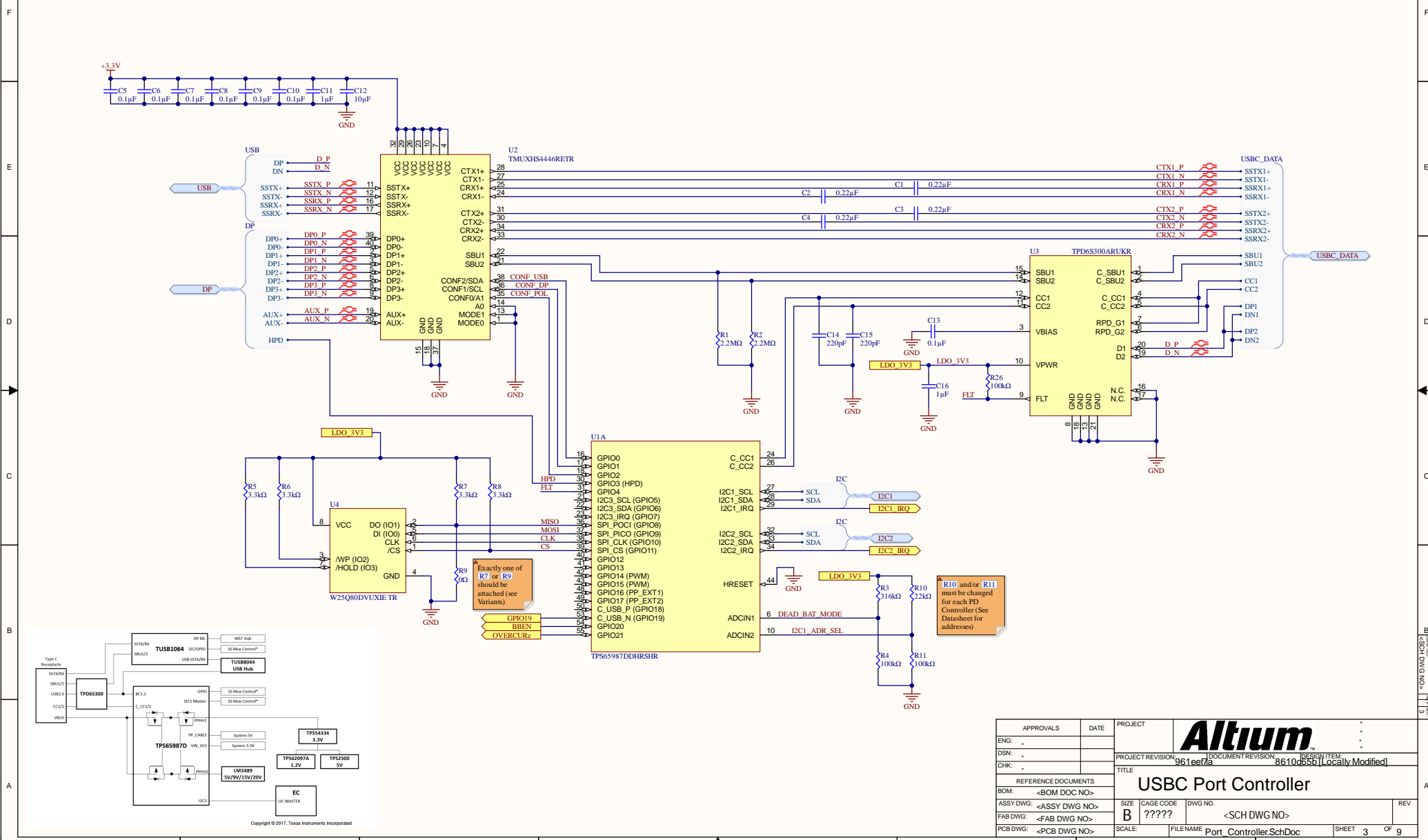
3

2

1

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARRANTY GIVEN.

<SCH DWG NO>		3	2	1
REVISION	DESCRIPTION	DATE	APPROVED	



APPROVALS		DATE	PROJECT	Altium
ENG:	.			
DSN:	.		PROJECT REVISION	9616efda
CHK:	.		DOCUMENT REVISION	8610d65b [Locally Modified]
REFERENCE DOCUMENTS			TITLE	USBC Port Controller
BOM:	<BOM DOC NO>			
ASSY DWG:	<ASSY DWG NO>			
FAB DWG:	<FAB DWG NO>			
PCB DWG:	<PCB DWG NO>			
SCALE:	FILE NAME	Port_Controller.SchDoc	HEET	3 OF 9
			REV	
			B	?????
				<SCH DWG NO>

8	7	6	5	4	3	<SCH DWG NO> DWG NO. REV	4 SHEET	2	1
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.						REVISION	DESCRIPTION	DATE	APPROVED

F

F

E

E

D

D

C

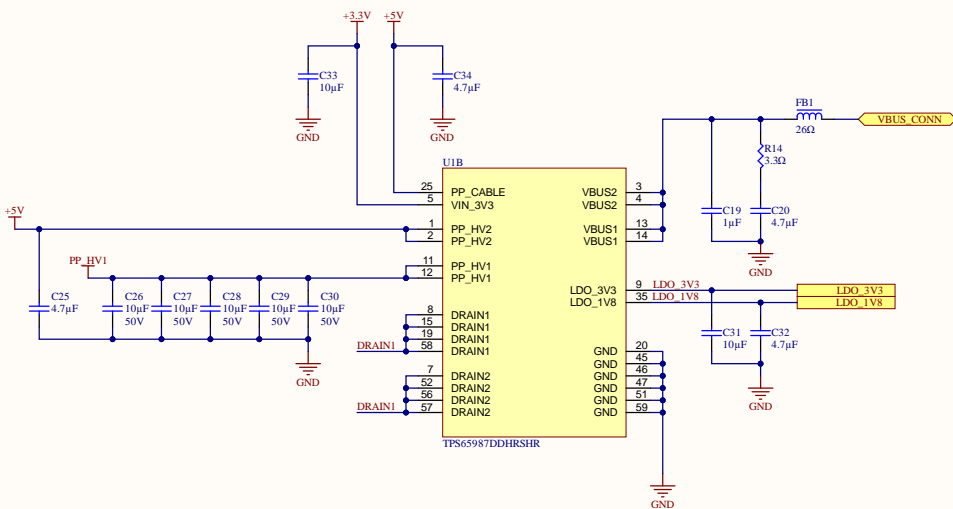
C

B

B

A

A



APPROVALS	DATE	PROJECT	Altium	.
ENG: .				.
DSN: .				.
CHK: .				.
PROJECT REVISION: 961ee9da DOCUMENT REVISION: 709b1c8e8 [Locally Modified]				
TITLE: Port Power				
REFERENCE DOCUMENTS				
BOM: <BOM DOC NO>				
ASSY DWG: <ASSY DWG NO>	SIZE	CAGE CODE	DWG NO.	REV
FAB DWG: <FAB DWG NO>	B	?????	<SCH DWG NO>	
PCB DWG: <PCB DWG NO>	SCALE:	FILENAME	Port_Power.SchDoc	SHEET 4 OF 9

8      7      6      5      4      3      2      1

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

<SCH DWG NO>		REV	5 SHEET	2	1
REVISION	DESCRIPTION	DATE	APPROVED		

F

E

D

C

B

A

F

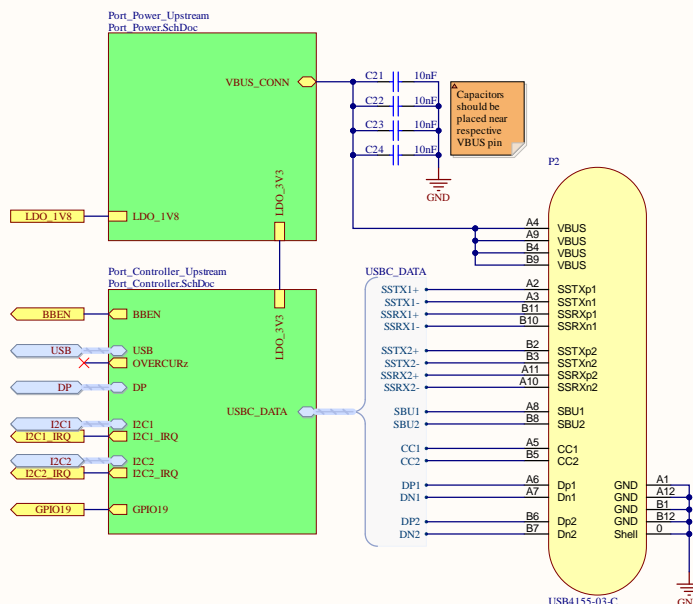
E

D

C

B

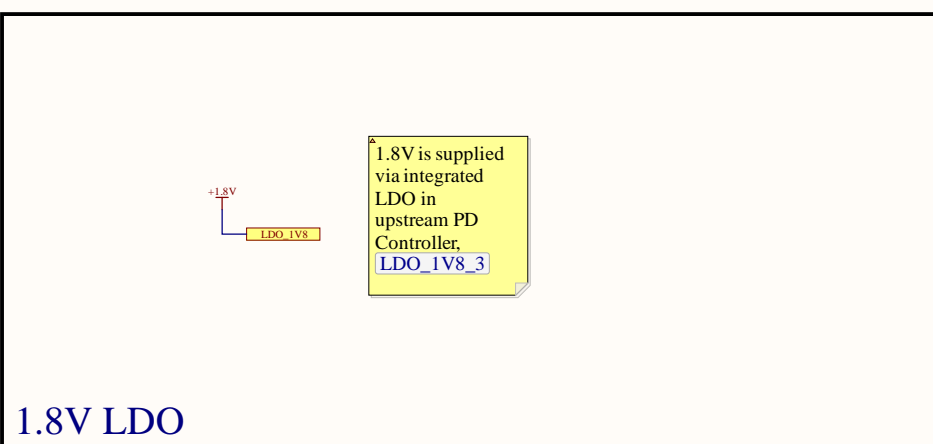
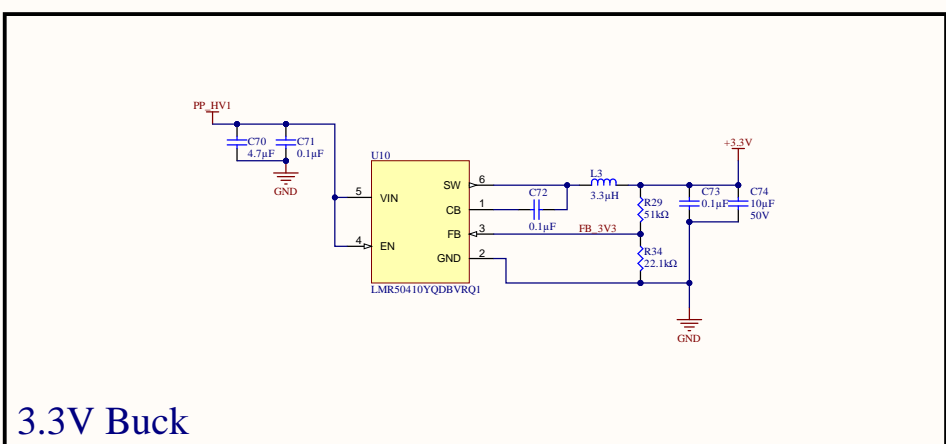
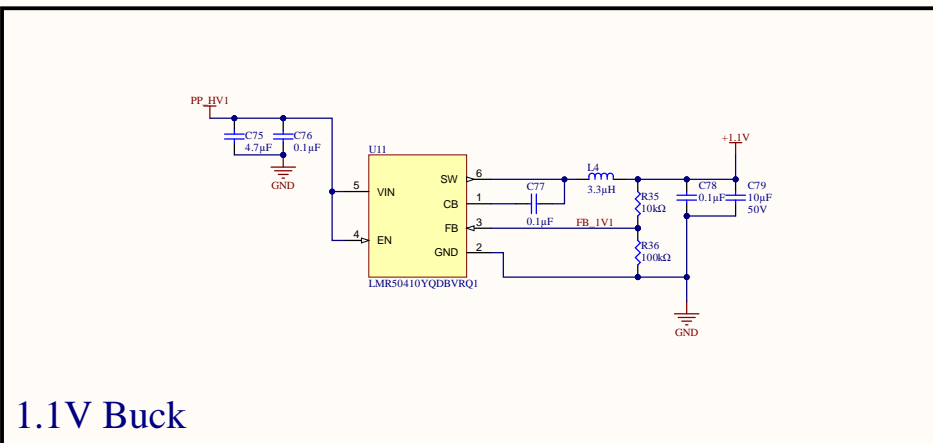
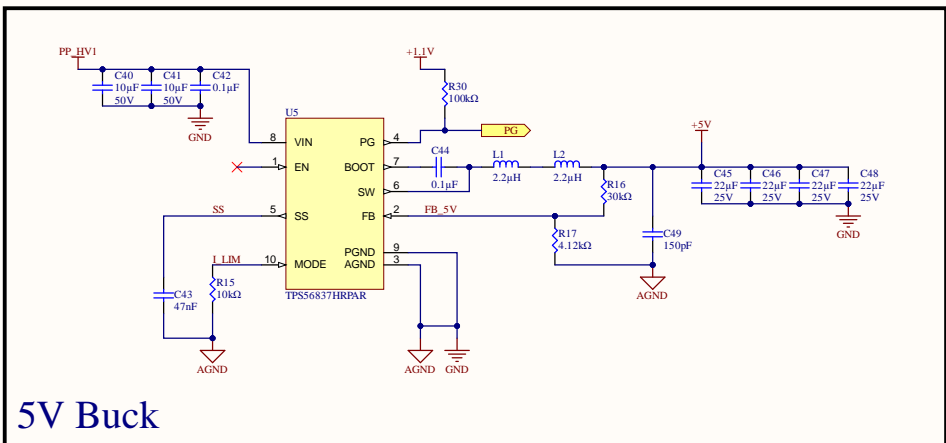
A



APPROVALS	DATE	PROJECT	Altium		
ENG: .			PROJECT REVISION: 961efda DOCUMENT REVISION: 8610cb5b DESIGN ITEM: Upstream Port		
DSN: .			TITLE: B ??????		
CHK: .			REFERENCE DOCUMENTS	REV: .	
BOM: <BOM DOC NO>			ASSY DWG: <ASSY DWG NO>	CAGE CODE: B	DWG NO: ??????
PCB DWG: <PCB DWG NO>			FAB DWG: <FAB DWG NO>	FILE NAME: Upstream_Port.SchDoc	SHEET 5 OF 9
PCB DWG: <PCB DWG NO>			PCB DWG: <PCB DWG NO>	SCALE: 2	1

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

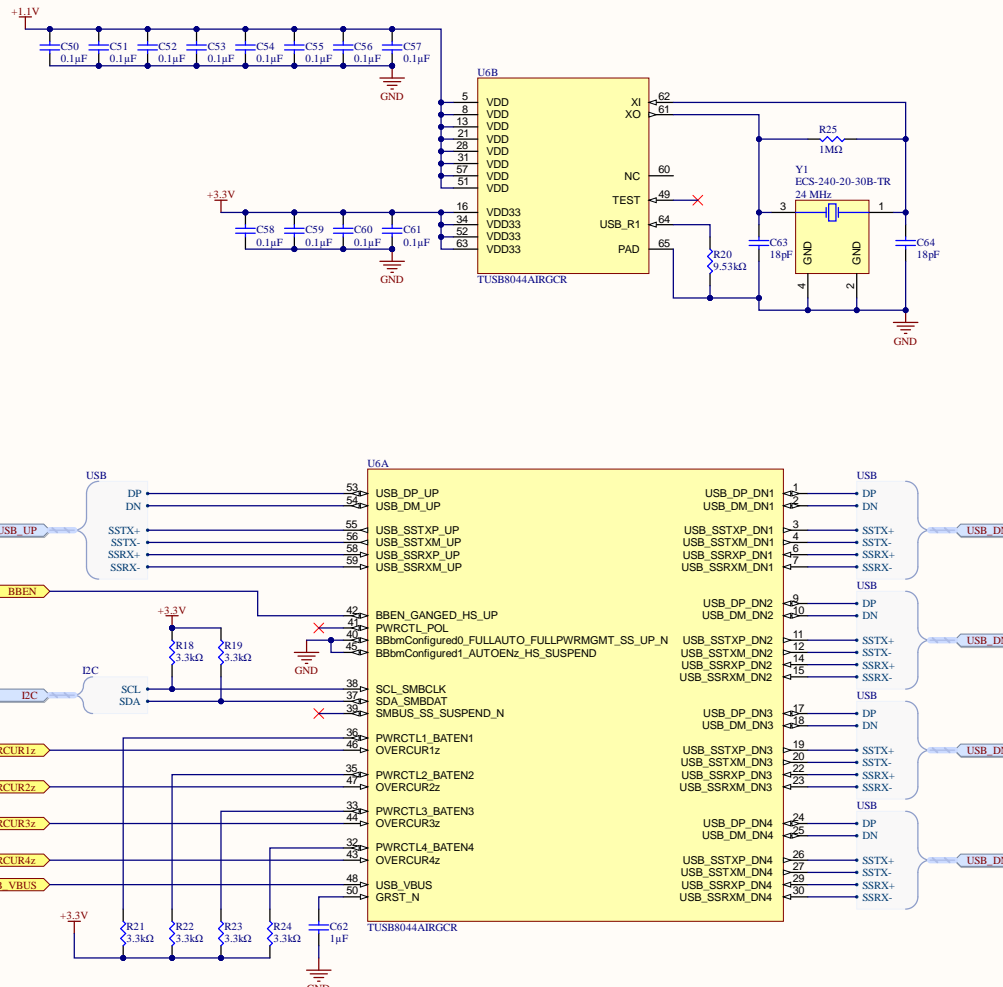
<SCH DWG NO>		6	7	8	9	10
REVISION	DESCRIPTION	DATE	APPROVED			



APPROVALS	DATE	PROJECT	Altium
ENG: .			
DSN: .			
CHK: .			
PROJECT REVISION: 961ee7da DOCUMENT REVISION: 961ee7fa [Locally Modified]			
TITLE: Board Power			
REFERENCE DOCUMENTS			
BOM: <BOM DOC NO>			
ASSY DWG: <ASSY DWG NO>			
FAB DWG: <FAB DWG NO>			
PCB DWG: <PCB DWG NO>			
SIZE:	CAGE CODE:	DWG NO:	REV:
B	?????	<SCH DWG NO>	
SCALE:	FILENAME:	Board_Power.SchDoc	SHEET 6 OF 9

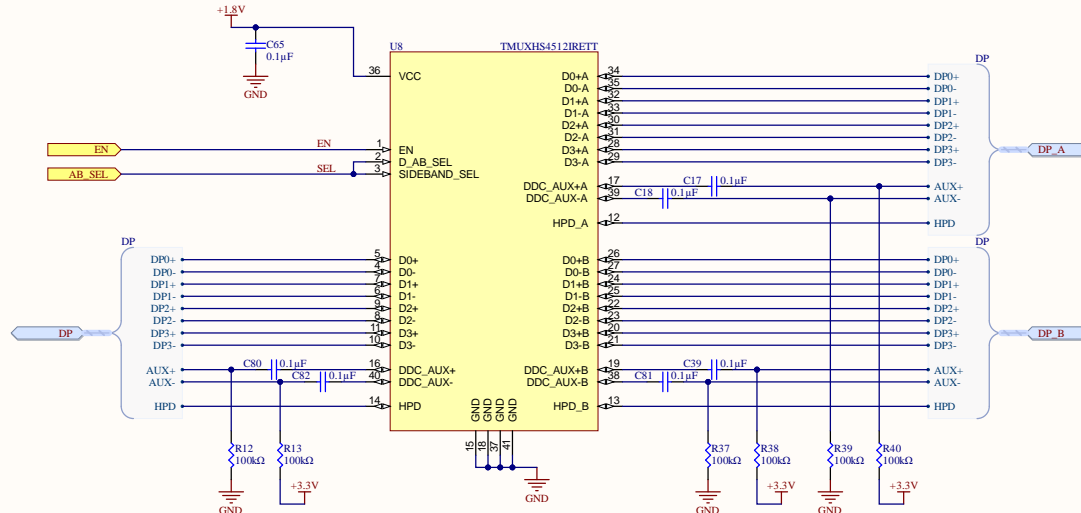
8	7	6	5	4	3	<SCH DWG NO> Rev. No.	7	2	1		
						REV	SHEET				
								REVISION	DESCRIPTION	DATE	APPROVED

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARRANTY GIVEN.



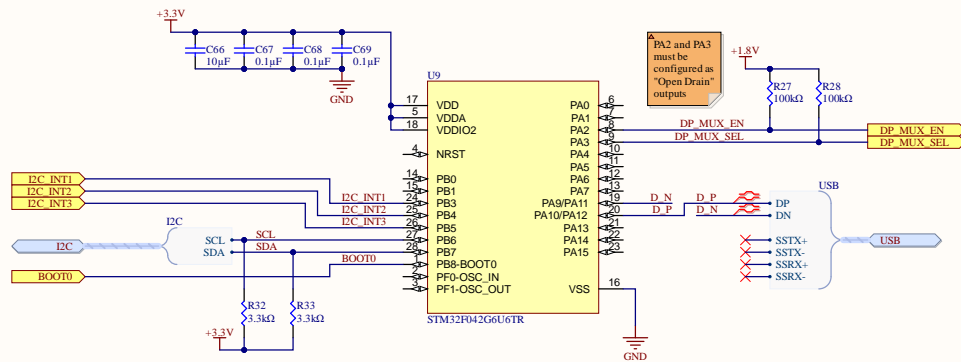
APPROVALS	DATE	PROJECT	Altium		
ENG: .			PROJECT REVISION: 961efda DOCUMENT REVISION: 3905d703 DESIGN ITEM: .		
DSN: .			TITLE: USB Hub		
CHK: .			BOM: <BOM DOC NO>	SIZE: B	REV: .
REFERENCE DOCUMENTS			ASSY DWG: <ASSY DWG NO>	CAGE CODE: ?????	
			FAB DWG: <FAB DWG NO>	DWG NO: <SCH DWG NO>	
			PCB DWG: <PCB DWG NO>	SCALE: FILENAME: USB_Hub.SchDoc	Sheet 7 of 9

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.



APPROVALS	DATE	PROJECT	<b>Altium</b> <sup>TM</sup>		
ENG: .		PROJECT REVISION	DOCUMENT REVISION [ITEM] 961ee9fa 1d01hb9e [Locally Modified]		
DSN: .		TITLE			
CHK: .		DisplayPort Mux			
REFERENCE DOCUMENTS					
BOM: <BOM DOC NO>	SIZE		CAGE CODE	DWG NO	REV
ASSY DWG: <ASSY DWG NO>	B		?????	<SCH DWG NO>	
FAB DWG: <FAB DWG NO>	SCALE:		FILENAME	DisplayPort_Mux.SchDoc	SHEET 8 OF 9
PCB DWG: <PCB DWG NO>					

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY  
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE  
RESERVED OR EXPRESS OR IMPLIED WARRANTY GIVEN.



APPROVALS	DATE	PROJECT	<b>Altium</b> <sup>®</sup>		
ENG: .		PROJECT REVISION:	DOCUMENT REVISION: 961ee9fa [Locally Modified]		
DSN: .		CHK: .			
REFERENCE DOCUMENTS		TITLE			
BOM: <BOM DOC NO>		MCU			
ASSY DWG: <ASSY DWG NO>		SIZE	CAGE CODE	DWG NO.	REV
FAB DWG: <FAB DWG NO>		B	?????	<SCHEMATIC DWG NO>	
PCB DWG: <PCB DWG NO>		SCALE	FILENAME	MCU.SchDoc	SHEET 9 OF 9

