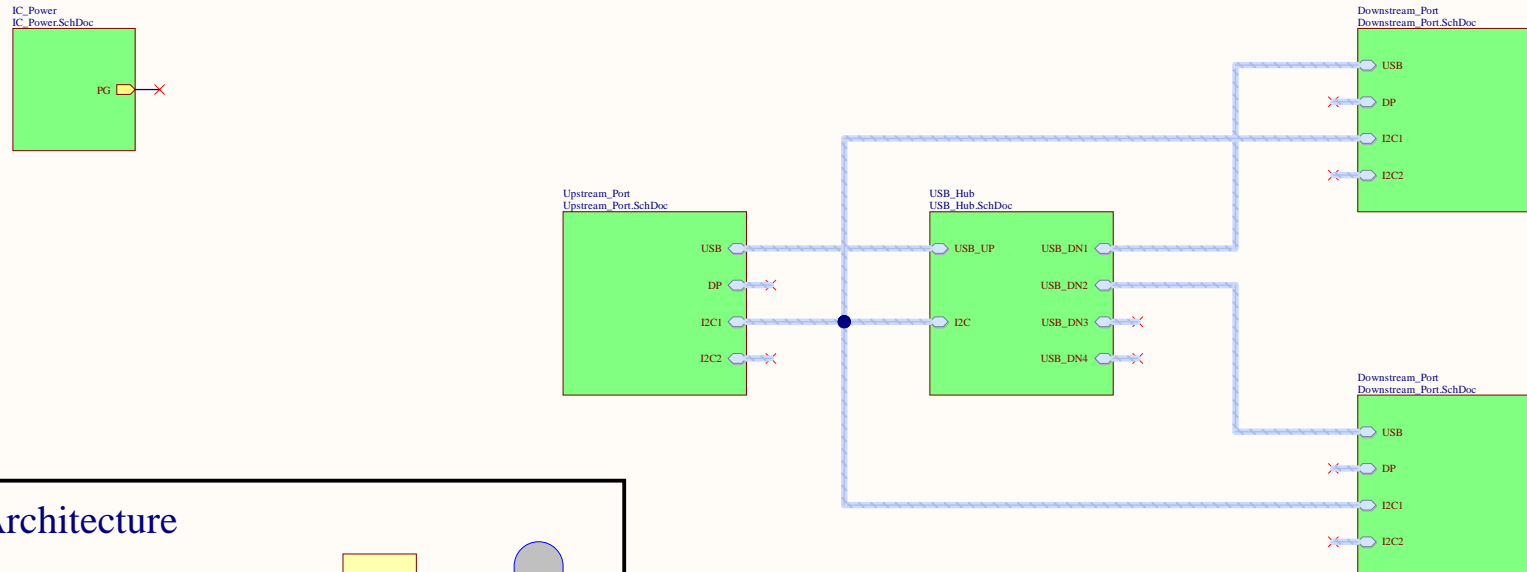
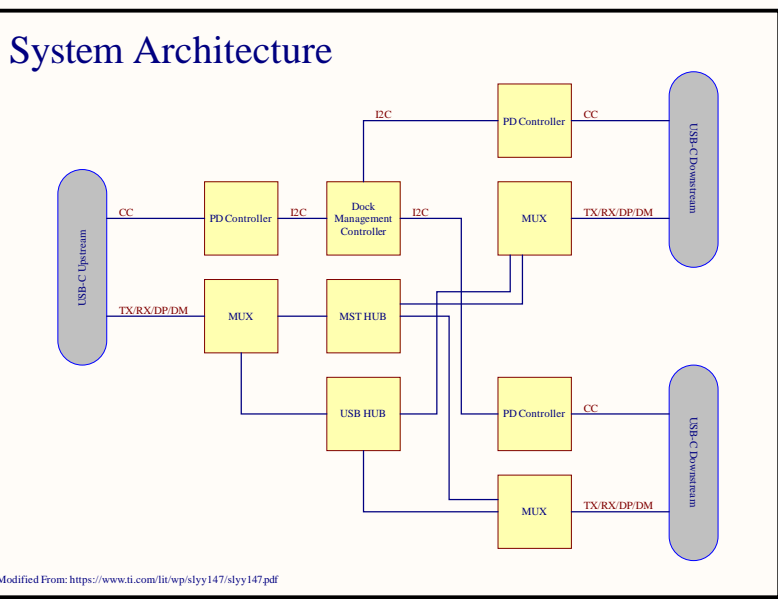


8	7	6	5	4	3	<SCH DWG NO> REV B	1	2	1		
				↓			SHEET	REVISION	DESCRIPTION	DATE	APPROVED
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.											



System Architecture



APPROVALS	DATE	PROJECT	Altium	.
ENG: .				.
DSN: .				.
CHK: .				.
PROJECT REVISION: a81caa88 DOCUMENT REVISION: 90c212ca DESIGN ITEM: .				
TITLE: UUSB-C Hub				
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: <SCH DWG NO>	REV:	
SCALE: 1	FILENAME: Top.SchDoc	SHEET: 1	OF: 7	

8	7	6	5	4	3	<SCH DWG NO> REV B	2	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

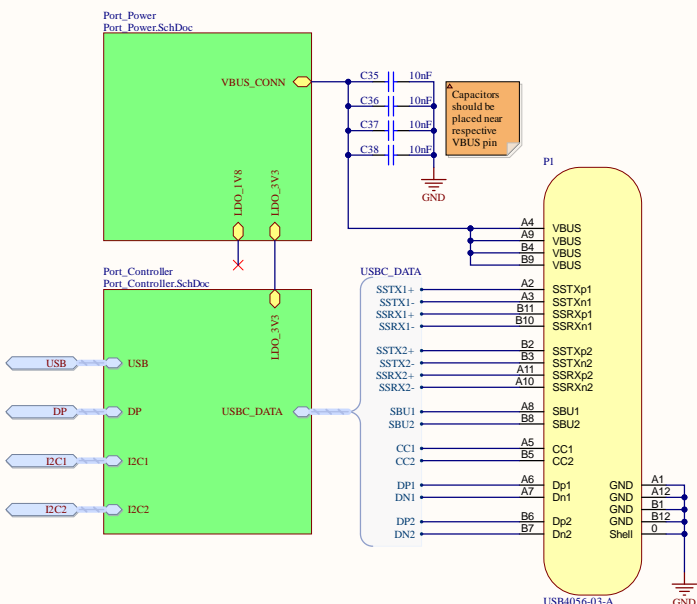
C

B

B

A

A



APPROVALS	DATE	PROJECT	Altium		
ENG: .			DOCUMENT REVISION: a81caa88		
DSN: .			DESIGN ITEM: 15bad2b8		
CHK: .			TITLE: Downstream Port		
REFERENCE DOCUMENTS			SIZE: CAGE CODE: DWG NO: REV:		
BOM: <BOM DOC NO>			B: ??????		
ASSY DWG: <ASSY DWG NO>			<SCH DWG NO>		
FAB DWG: <FAB DWG NO>			PCB DWG: <PCB DWG NO>		
SCALE: FILENAME: Downstream_Port.SchDoc			SHEET 2 OF 7		

<SCH DWG NO>		3	4	5	6	7	8	9	10
REV	REV	REV	REV	REV	REV	REV	REV	REV	REV

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.

F

F

E

E

D

D

C

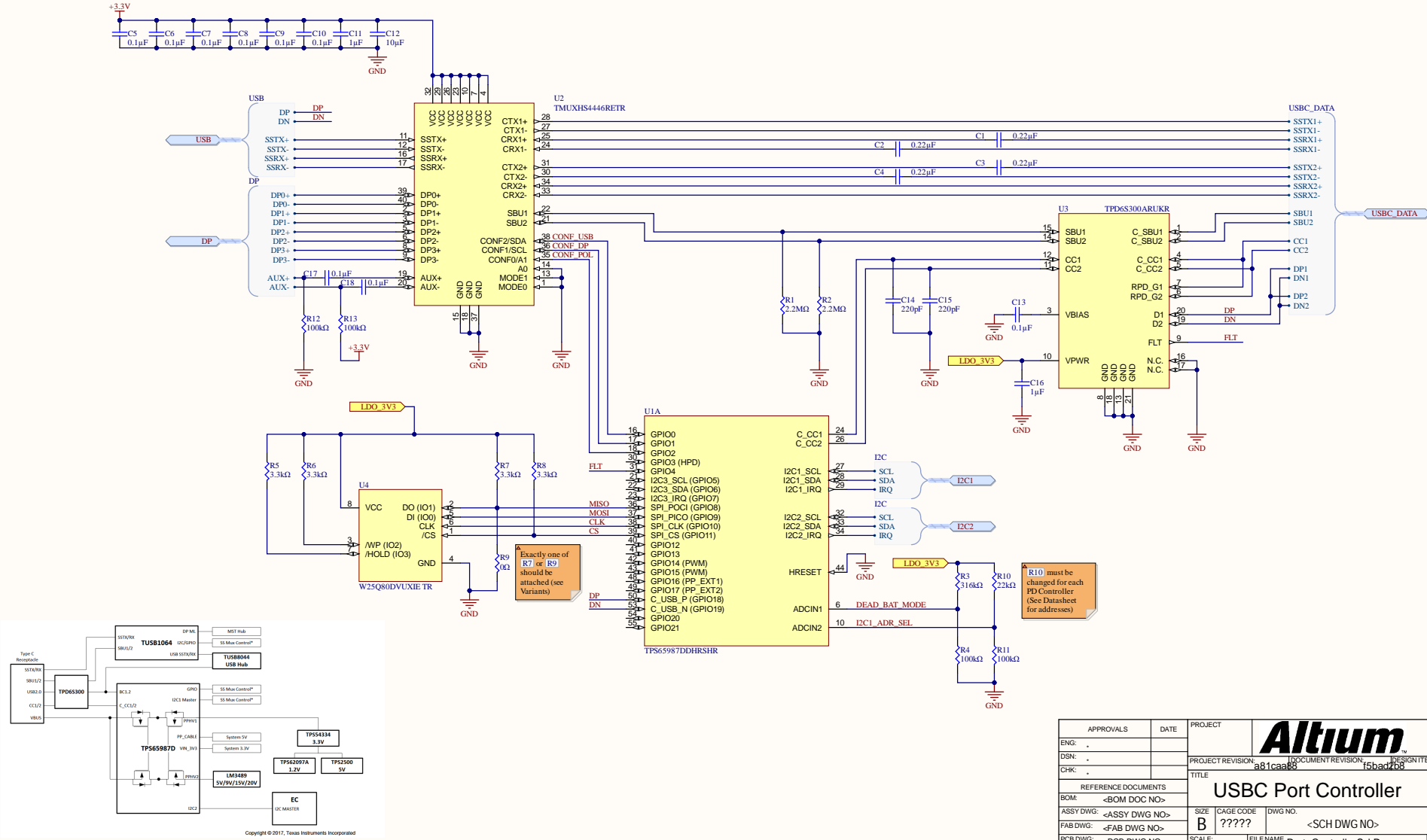
C

B

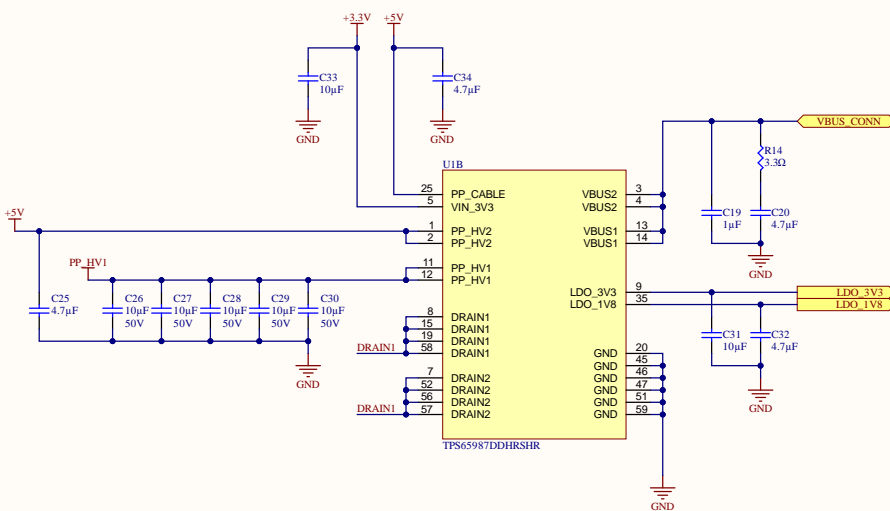
B

A

A



APPROVALS		DATE	PROJECT	Altium	
ENG:	.				
DSN:	.				
CHK:	.				
REFERENCE DOCUMENTS					
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	SHEET	3	OF 7
B	?????		DWG NO:		



APPROVALS	DATE	PROJECT	<i>Altium</i>		
ENG: .		PROJECT REVISION:	a81caa8d	DOCUMENT REVISION:	15bad2b9
DSN: .					DESIGN ITEM:
CHK: .					
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	Port_Power.SchDoc	SHEET	4 OF 7

8
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.

7

6

5

4

3

<SCHEMATIC NO>

REV

5

SHEET

2

1

REVISION	DESCRIPTION	DATE	APPROVED

F

F

E

E

D

D

C

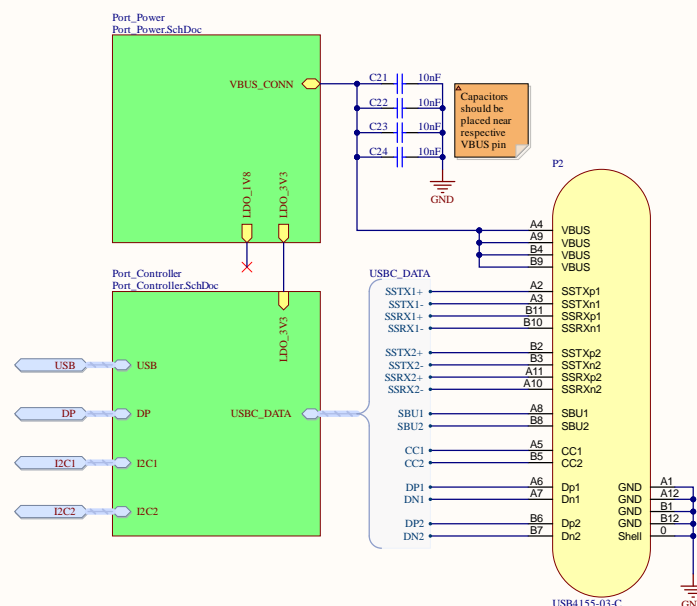
C

B

B

A

A



APPROVALS	DATE	PROJECT	Altium	•
ENG:	.			
DSN:	.			
CHK:	.			
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	Upstream_Port.SchDoc	SHEET 5 OF 7	

8

7

6

5

4

3

2

1

8	7	6	5	4	3	<SCH DWG NO> DWG NO. REV	6	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

C39
0.1uF

E

E

D

D

C

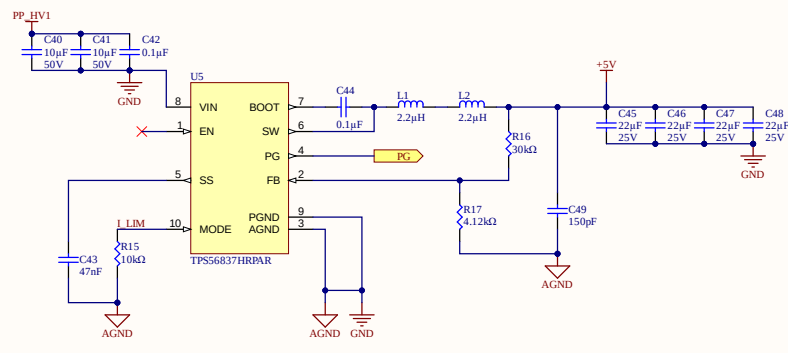
C

B

B

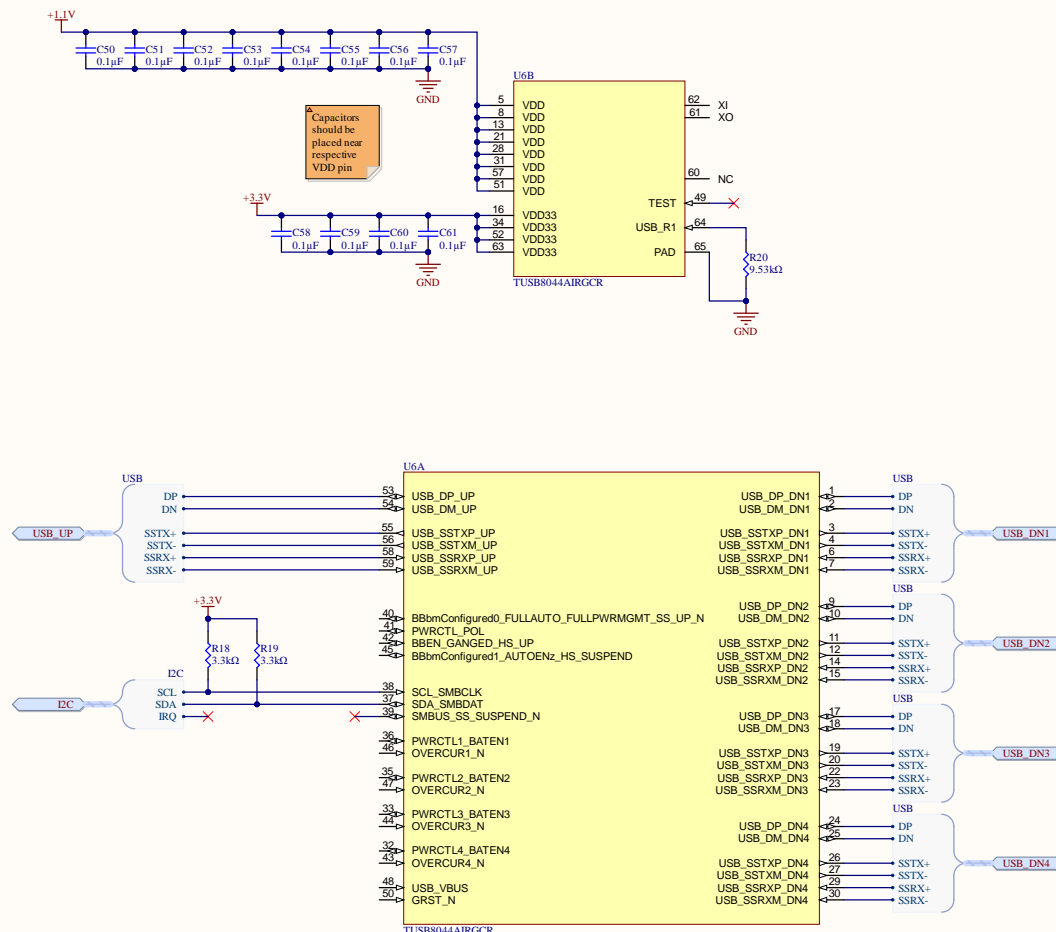
A

A



APPROVALS	DATE	PROJECT	Altium
ENG: .			.
DSN: .			.
CHK: .			.
PROJECT REVISION: a81caa88 DOCUMENT REVISION: f5bad2b3 DESIGN ITEM: .			
TITLE: IC Power			
REFERENCE DOCUMENTS			
BOM: <BOM DOC NO>			
ASSY DWG: <ASSY DWG NO>	SIZE	CAGE CODE	DWG NO.
FAB DWG: <FAB DWG NO>	B	?????	<SCH DWG NO>
PCB DWG: <PCB DWG NO>	SCALE:	FILENAME	SHEET 6 OF 7
		IC_Power.SchDoc	

8	7	6	5	4	3	<SCH DWG NO> REV B	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.								



APPROVALS	DATE	PROJECT	Altium		
ENG: .			PROJECT REVISION:	a81caa88	DOCUMENT REVISION: a81caa88 [Locally Modified]
DSN: .			TITLE:	USB Hub	
CHK: .			REFERENCE DOCUMENTS		
BOM: <BOM DOC NO>			ASSY DWG: <ASSY DWG NO>	SIZE: B	CAGE CODE: ???? REV: ?
			FAB DWG: <FAB DWG NO>		
PCB DWG: <PCB DWG NO>			PCB DWG: <PCB DWG NO>	SCALE: 2	FILE NAME: USB_Hub.SchDoc SHEET 7 OF 7

