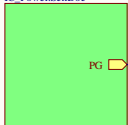
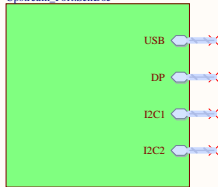


THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR
HEREWITH IS THE PROPERTY OF ALTUM LIMITED AND MAY
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

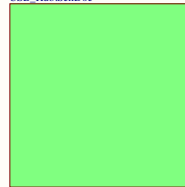
IC_Power
IC_Power.SchDoc



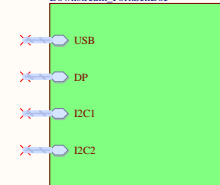
Upstream_Port
Upstream_Port.SchDoc



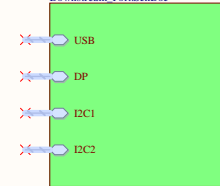
USB_Hub
USB_Hub.SchDoc



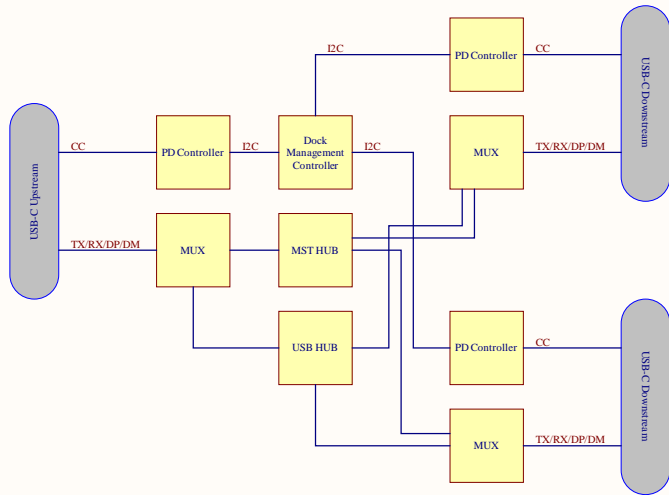
Downstream_Port
Downstream_Port.SchDoc



Downstream_Port
Downstream_Port.SchDoc



System Architecture

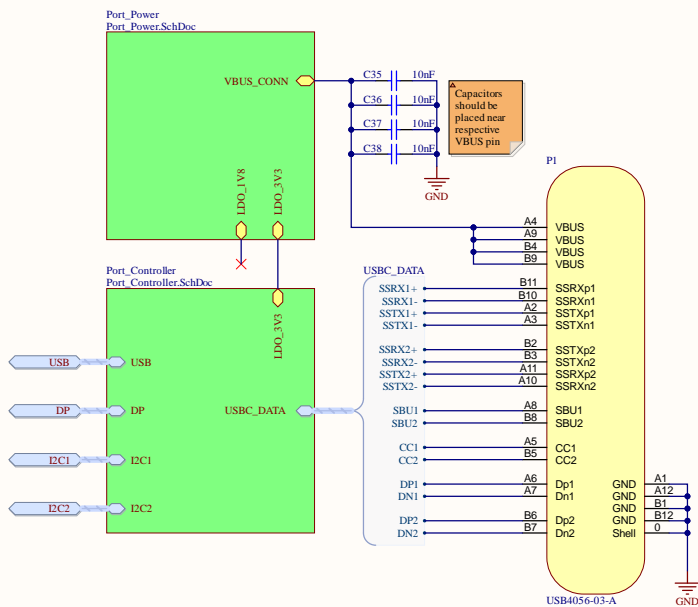


Modified From: <https://www.ti.com/lit/wp/slyy147/slyy147.pdf>

APPROVALS		DATE	PROJECT		Altium	
ENG:	•		PROJECT REVISION:		3231c58d	DOCUMENT REVISION: 3231c58d [Locally Modified]
DSN:	•		TITLE		USBC Hub	
CHK:	•		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	Top.SchDoc
				SHEET		1 OF 7

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

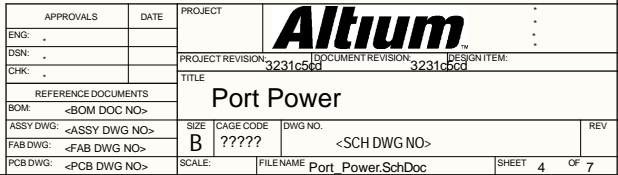
<SCH DWG NO> DWG NO		2	1	
REV		2	1	1
REVISION		DESCRIPTION		DATE
				APPROVED



APPROVALS		DATE	PROJECT		Altium TM		*****	
ENG:	+		PROJECT REVISION: 3231c58d		DOCUMENT REVISION: ac4de236		DESIGN ITEM:	
DSN:	+							
CHK:	+		TITLE		Downstream Port			
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	Downstream Port.SchDoc		SHEET	2 OF 7

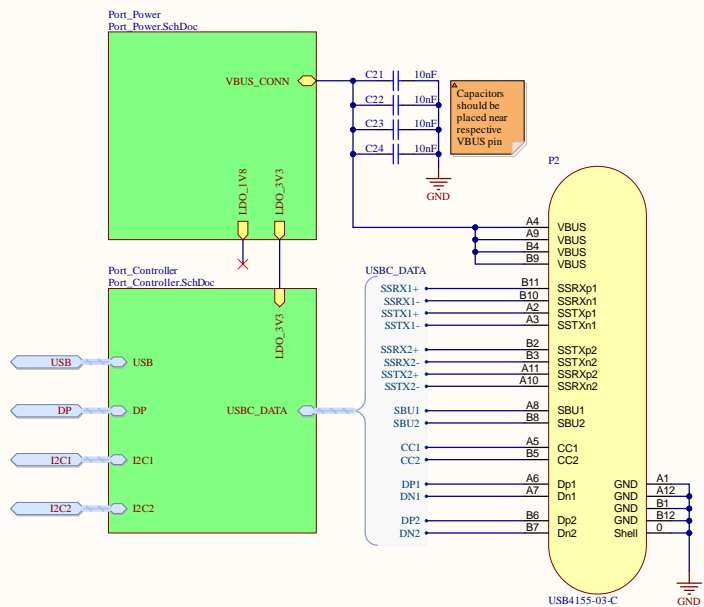


<SCH	DWG NO>	4	2	1	
	DWG. NO.	REV	BHT		
		REVISION	DESCRIPTION	DATE	APPROVED

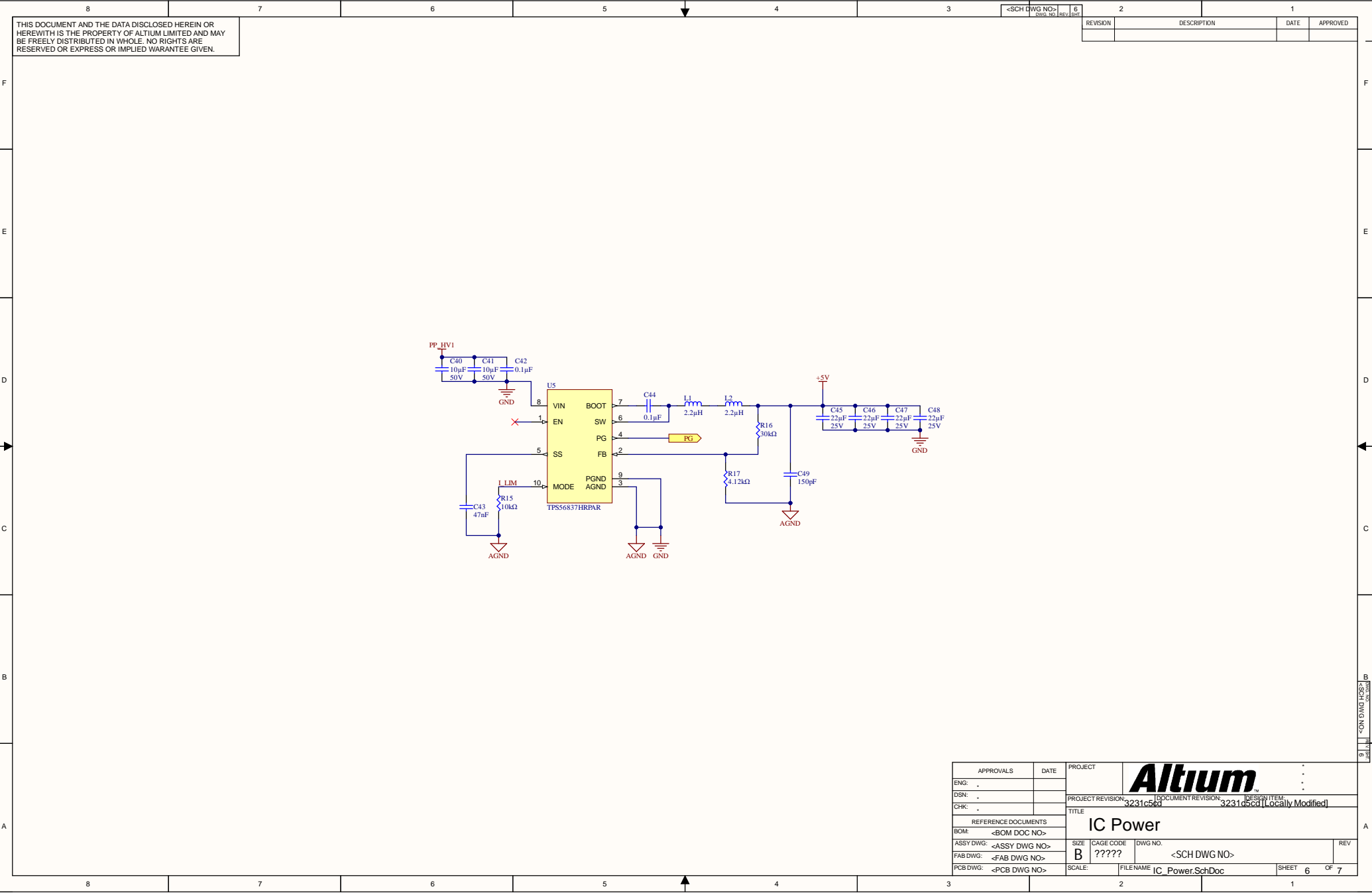


THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR
HEREWITH IS THE PROPERTY OF ALTUM LIMITED AND MAY
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

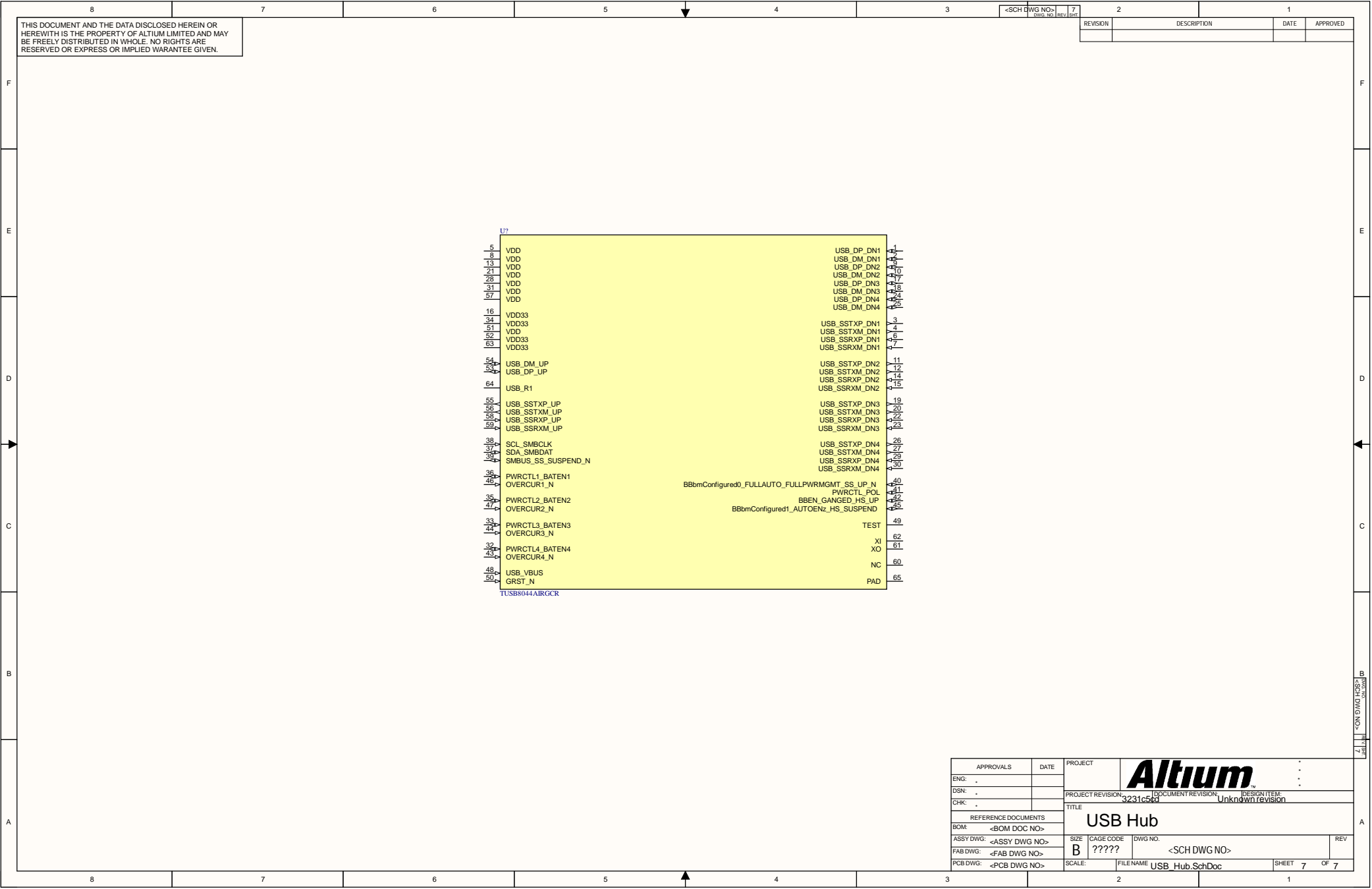
<SCH DWG NO> DWG NO. REV		5	2	1
REVISION		DESCRIPTION	DATE	APPROVED



APPROVALS		DATE	PROJECT		Altium			
ENG:	-							
DSN:	-							
CHK:	-							
REFERENCE DOCUMENTS			Upstream Port					
BOM: <BOM DOC NO>								
ASSY DWG: <ASSY DWG NO>								
FAB DWG: <FAB DWG NO>								
PCB DWG: <PCB DWG NO>								
SCALE:			SIZE	CAGE CODE	DWG NO.		REV	
			B	?????	<SCH DWG NO>			
FILENAME			Upstream Port.SchDoc				SHEET	5 OF 7



APPROVALS		DATE	PROJECT		<div>Altium</div>	
ENG:	+		PROJECT REVISION:		3231c56d	3231c56d [Locally Modified]
DSN:	+		DOCUMENT REVISION:		3231c56d	3231c56d [Locally Modified]
CHK:	+		TITLE		IC 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	IC_Power.SchDoc		SHEET	6	OF 7



APPROVALS

DATE

PROJECT

ENG: *

DSN: *

CHK: *

PROJECT REVISION: 3231c56d

DOCUMENT REVISION: Unknown revision

DESIGN ITEM:

TITLE

USB Hub

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

SCALE

FILENAME

SHEET

OF

Altium

3231c56d

Unknown revision

USB Hub

B

?????

<SCH DWG NO>

USB_Hub.SchDoc

7

7

