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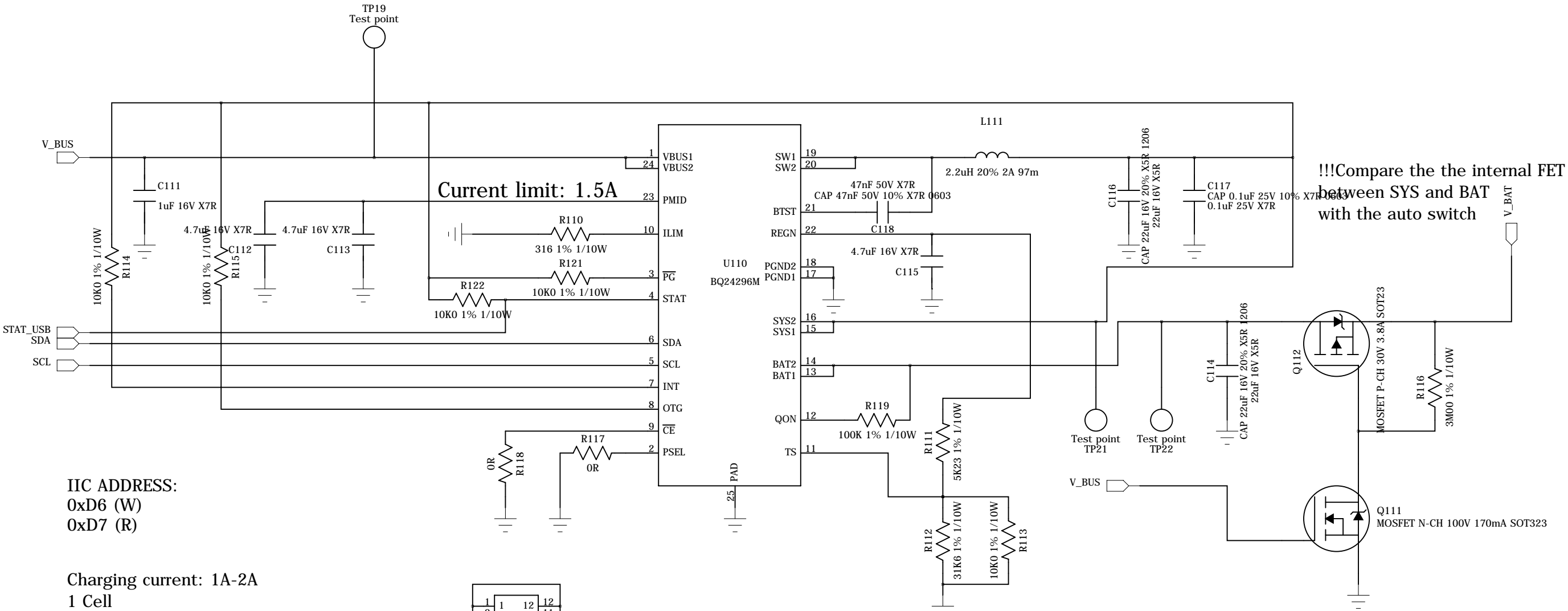
3

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1

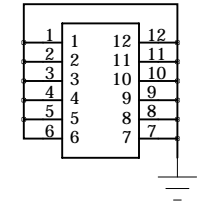
USB CHARGER

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



IIC ADDRESS:
0xD6 (W)
0xD7 (R)

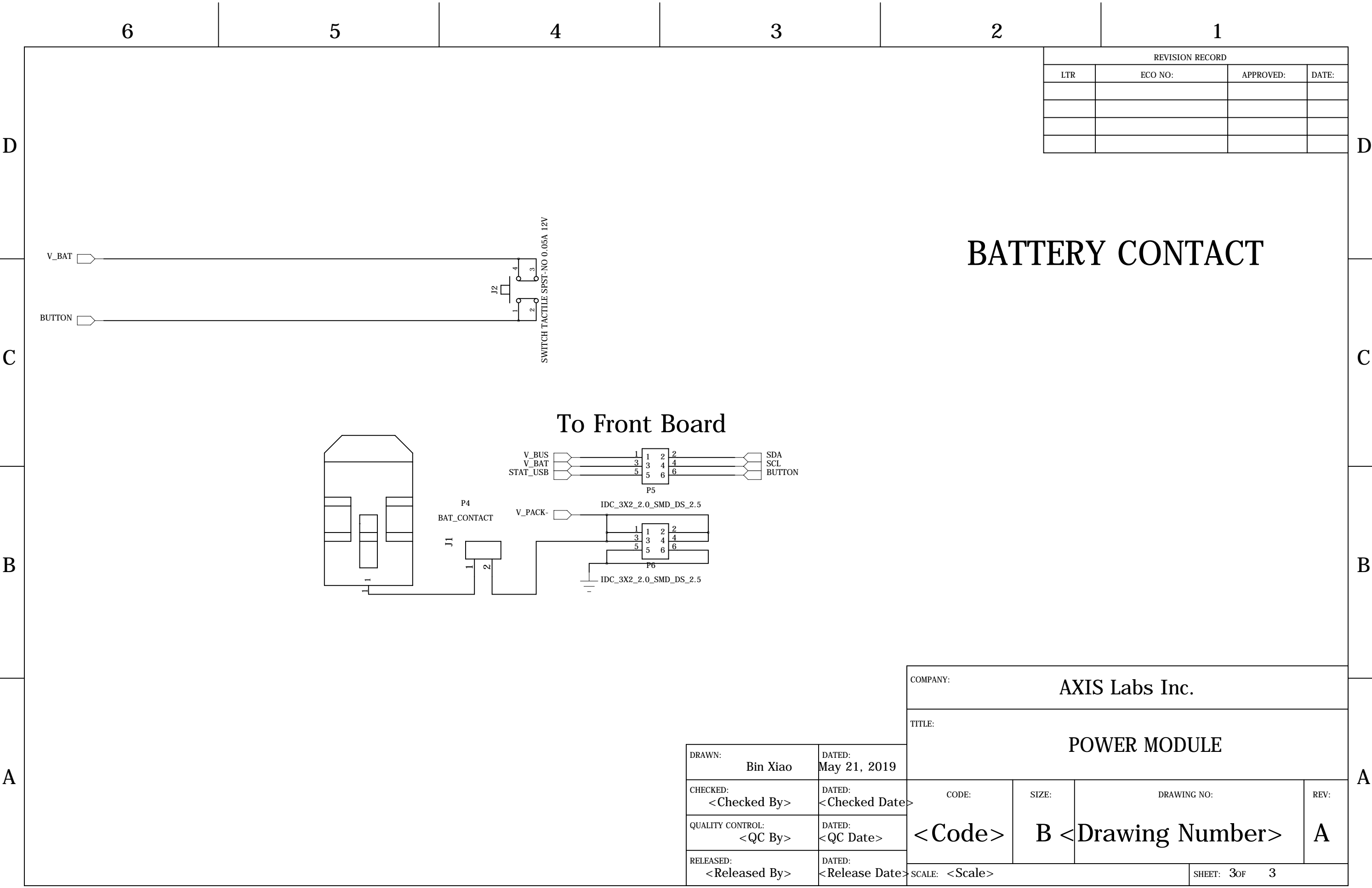
Charging current: 1A-2A
1 Cell
Battery Voltage: 4.2V
Switching mode buck/boost
IIC interface
FET built in
Leakage current from battery to VBUS < 10uA
Current Limitation
Do not have to feed a WDT



S110
2118706-2

COMPANY:		AXIS Labs Inc.	
TITLE:		POWER MODULE	
>	CODE:	SIZE:	DRAWING NO:
<Code>	B	<Drawing Number>	REV:
SCALE: <Scale>		SHEET: 2of 3	

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