

6

5

4

3

2

1

# Single-Cell Li-ion Battery Testing Module

Version A

PCB Number : EVAL-CN0352-EB1Z-IO

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

D

D

C

C

B

B

A

A

COMPANY:				Analog Devices Inc			
TITLE:				EVAL-CN0352-EB1Z-IO			
CODE:	SIZE:	DRAWING NO:		REV:			
<Code>	C	1		A			
SCALE: <Scale>				SHEET: 1 of 2			

DRAWN:	Willie Yue	DATED:	2013/10/24
CHECKED:	<Checked By>	DATED:	<Checked Date>
QUALITY CONTROL:	<QC By>	DATED:	<QC Date>
RELEASED:	<Released By>	DATED:	<Release Date>

6

5

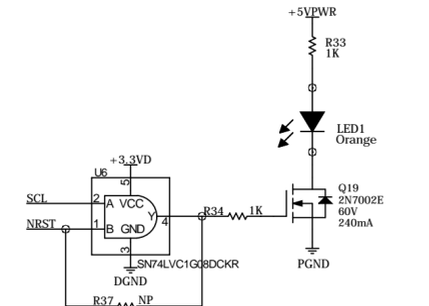
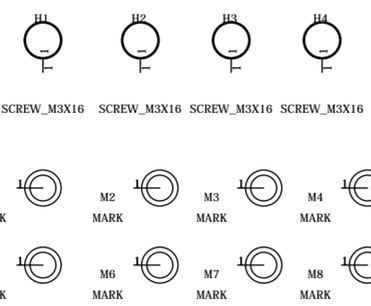
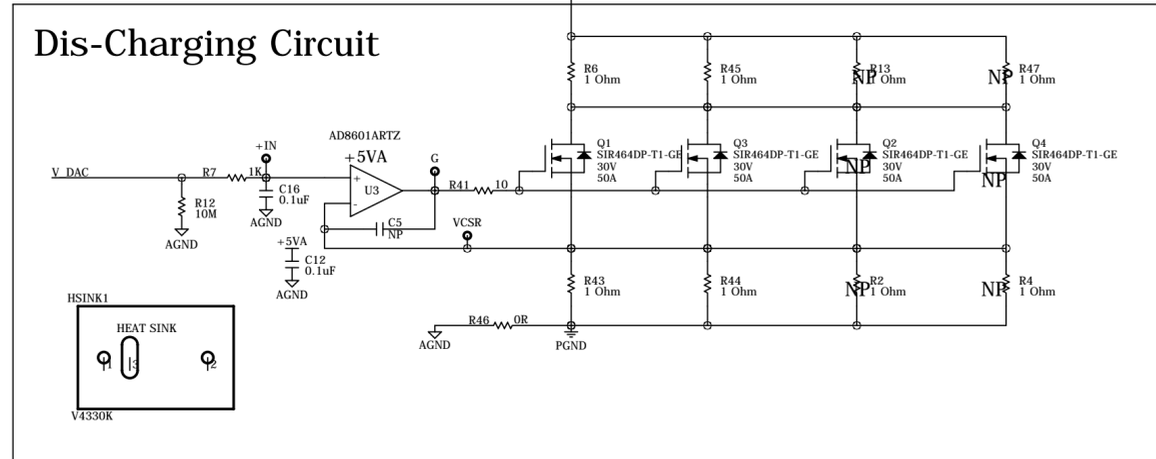
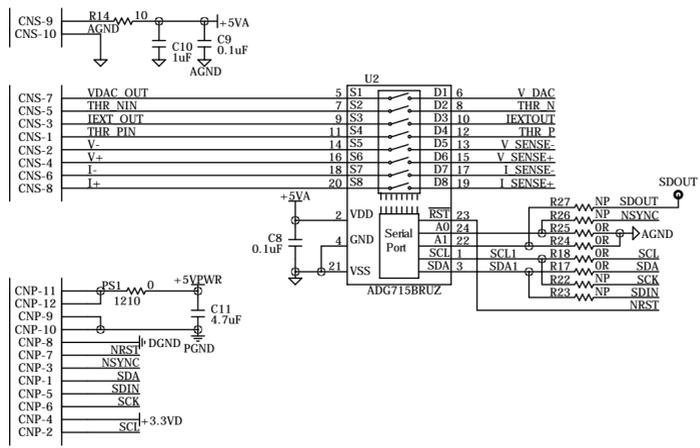
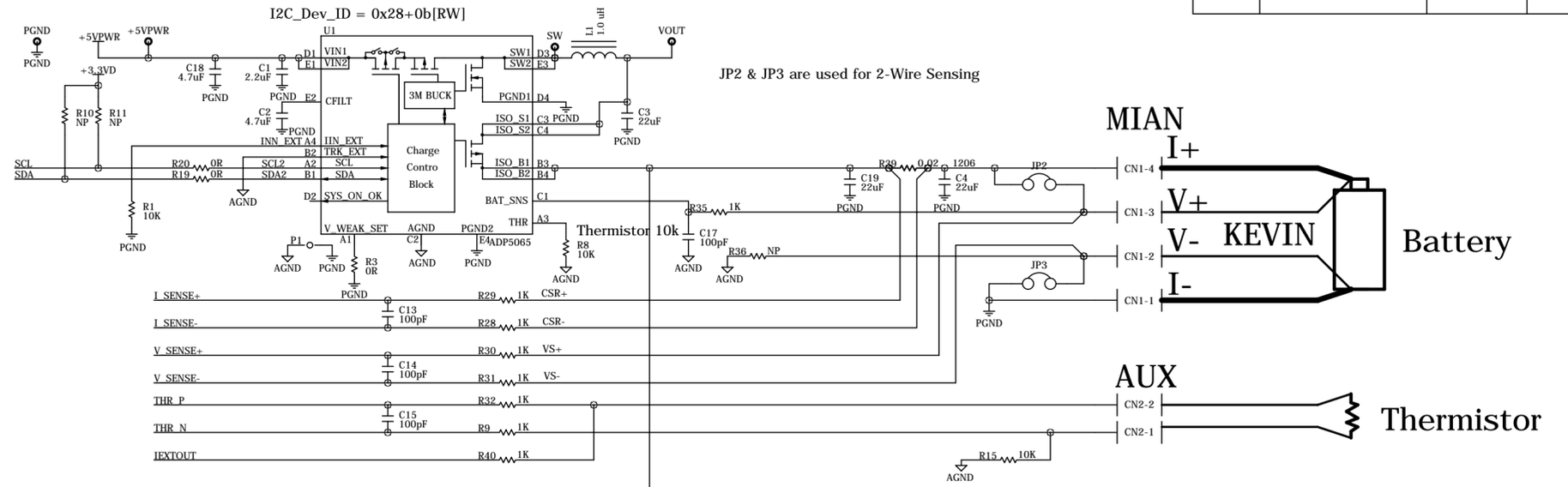
4

3

2

1

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



COMPANY: Analog Devices Inc			
TITLE: EVAL-CN0352-EB1Z-IO			
DRAWN: Willie Yue	DATED: 2013/10/24	CODE: <Code>	SIZE: C
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: 1	REV: A
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: <Scale>	SHEET: 2 of 2
RELEASED: <Released By>	DATED: <Release Date>		