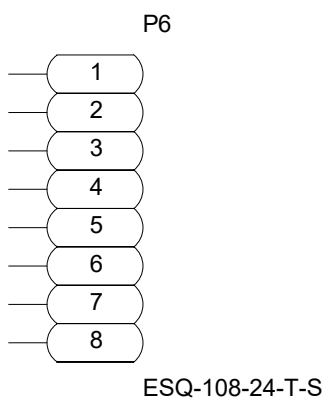
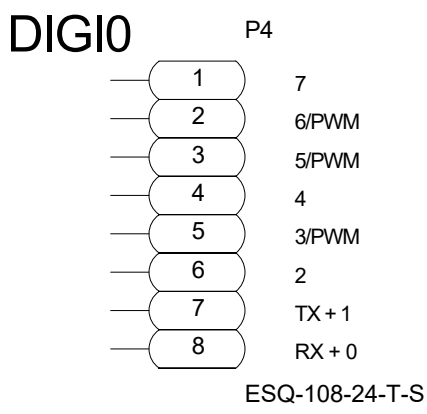
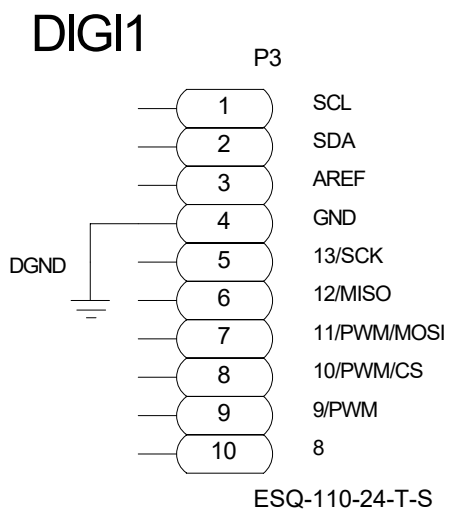
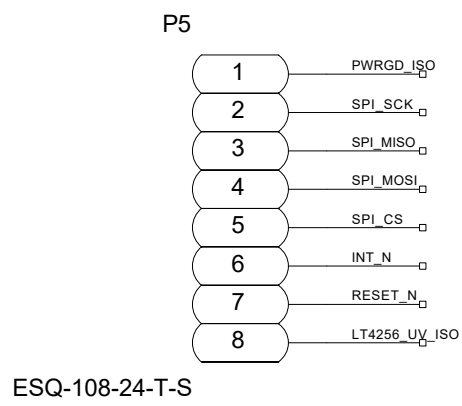
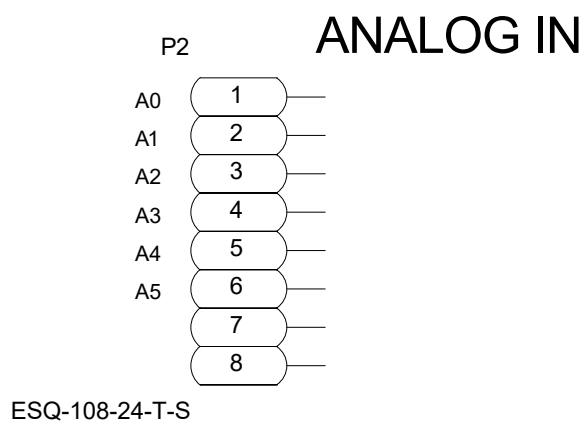
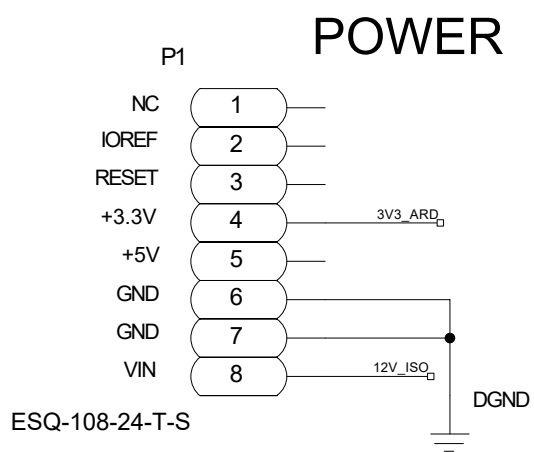
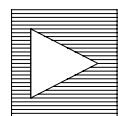




# ARDUINO HEADERS



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



ANALOG  
DEVICES

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC.  
IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR  
IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS,  
OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS  
OF ANALOG DEVICES.  
THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS  
OWNED OR CONTROLLED BY OWNED ANALOG DEVICES.

## SCHEMATIC

HW TYPE : Customer Evaluation

Product(s): LTC9111

: ADIN2111

DESIGN VIEW

\$DESIGN\_VIEW

DRAWING NO.

02\_084859

REV

b

PTDENGINEER

-

SIZE

C

SCALE

\$\$CALE

SHEET 2

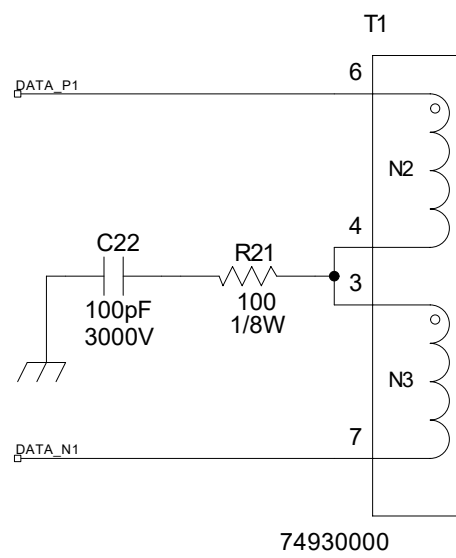
OF 5



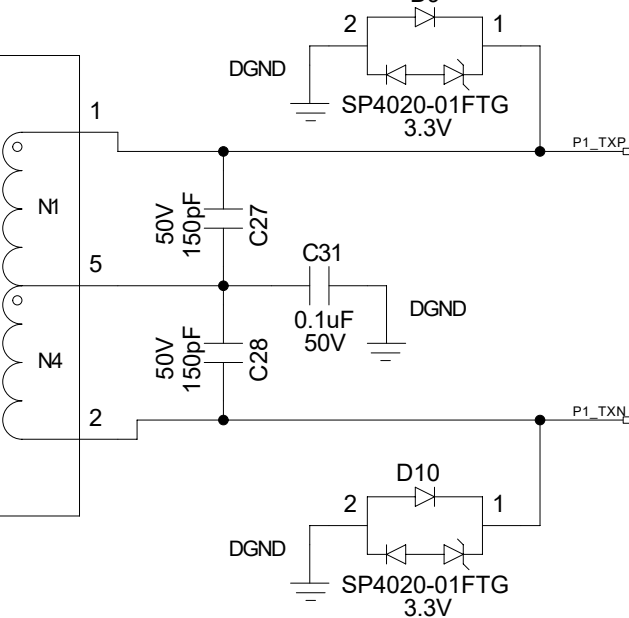
# POWER / DATA ISOLATION

## PORT1 - DATA I/

### Non-Isolated Data

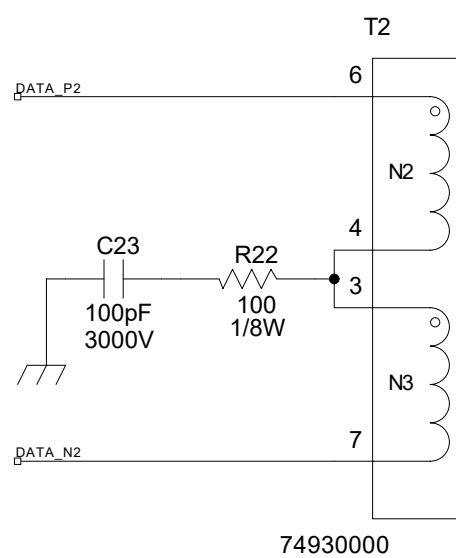


### Isolated Data

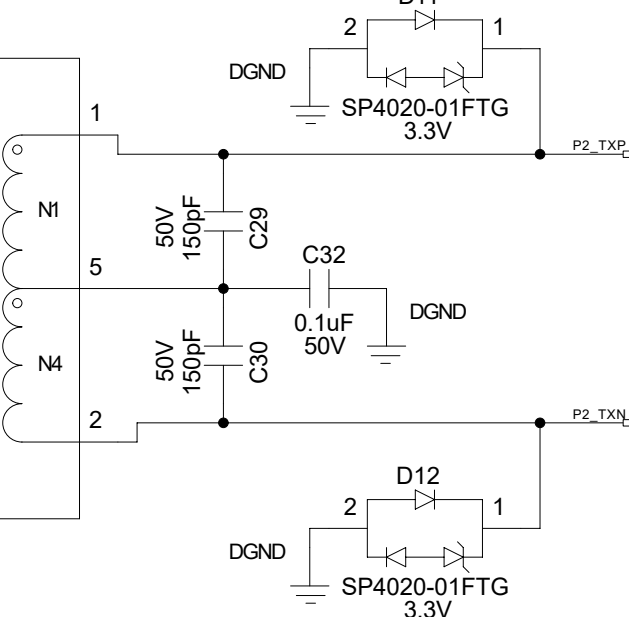


## PORT2 - DATA I/

### Non-Isolated Data

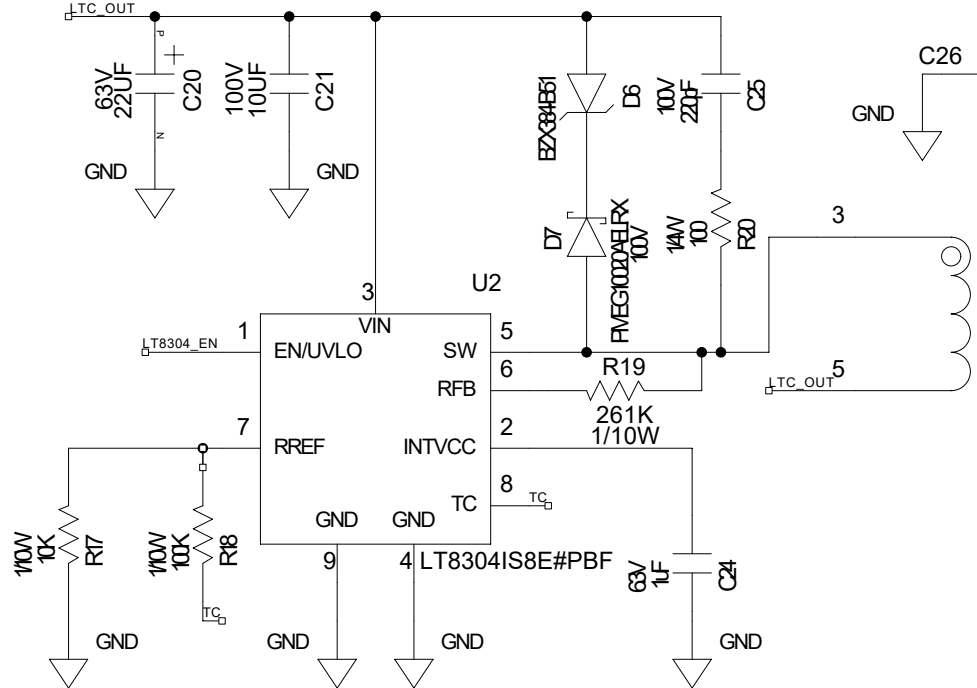


### Isolated Data

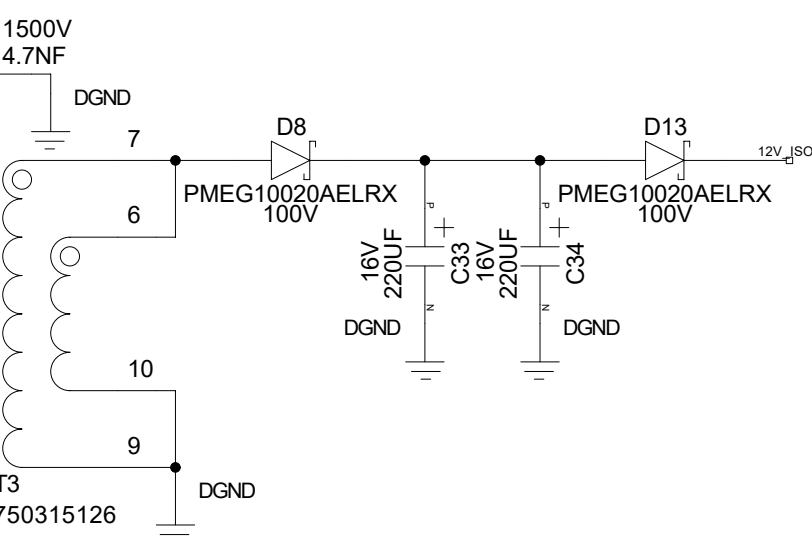


## PORT1 - POWER IN

### Non-Isolated Power

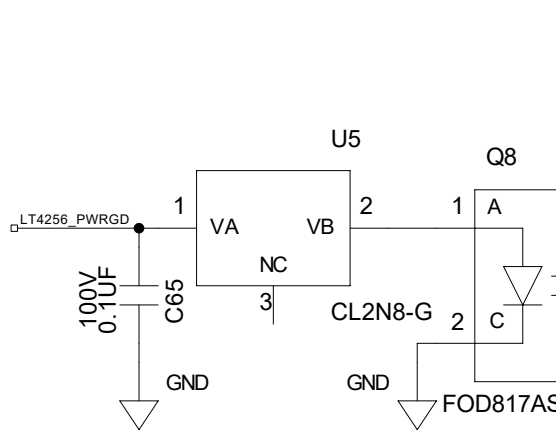


### Isolated Power

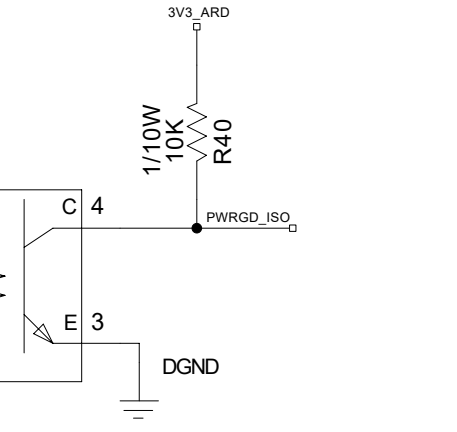


## LT4256 PWRGD Monitoring

### Non-Isolated Data

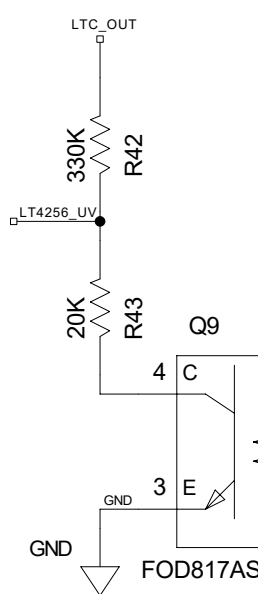


### Isolated Data

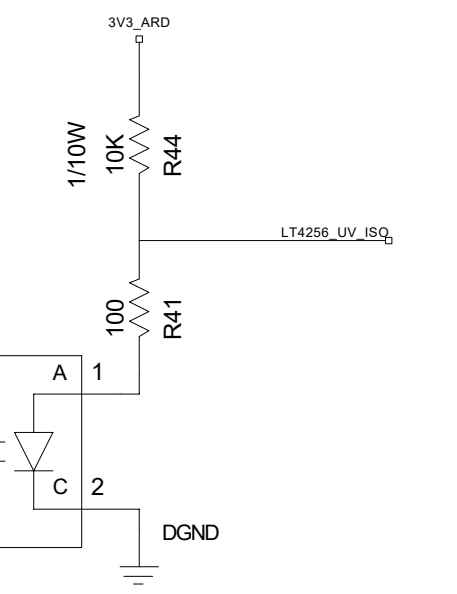


## LT4256 UV Monitoring

### Non-Isolated Data



### Isolated Data



THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC.  
IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR  
IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS,  
OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS  
OF ANALOG DEVICES.  
THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS  
OWNED OR CONTROLLED BY OWNED ANALOG DEVICES.

### SCHEMATIC

HW TYPE : Customer Evaluation  
Product(s): LTC9111  
: ADIN2111

DESIGN VIEW  
\$DESIGN\_VIEW

DRAWING NO.  
02\_084859

REV  
b

PTD ENGINEER

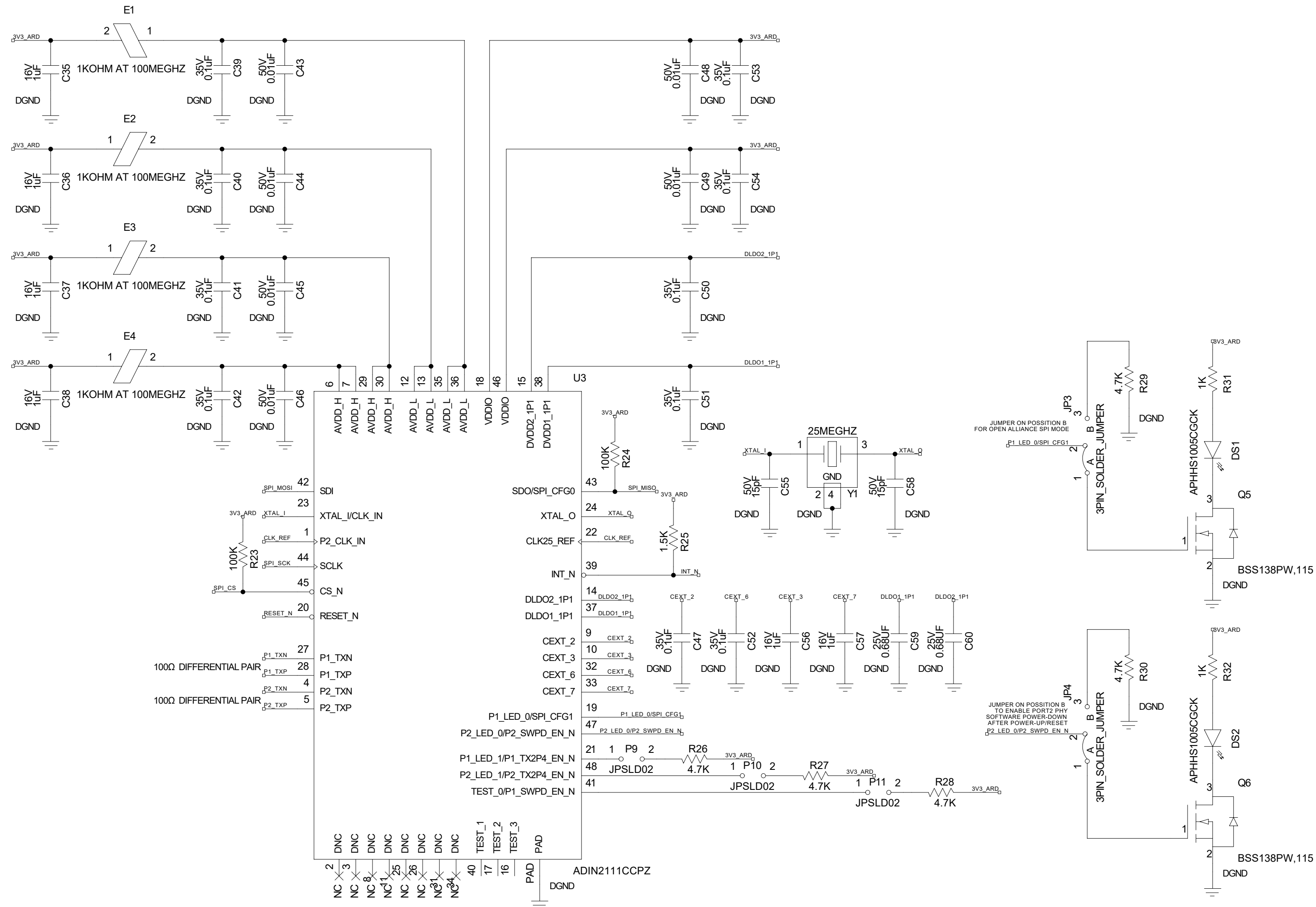
SIZE  
C


SCALE  
\$SCALE

SHEET 4 OF 5

# ADIN2111

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



 <div style="display: inline-block; vertical-align: middle;"> <h1 style="margin: 0;">ANALOG DEVICES</h1> </div>	<h2 style="margin: 0;">SCHEMATIC</h2>			
	HW TYPE : Customer Evaluation			
	Product(s): LTC9111 : ADIN2111			
	DESIGN VIEW <u>\$DESIGN_VIEW</u>	DRAWING NO. 02_084859		REV b
PTD ENGINEER -	SIZE <b>C</b>	SCALE \$\$SCALE	SHEET 5 OF 5	