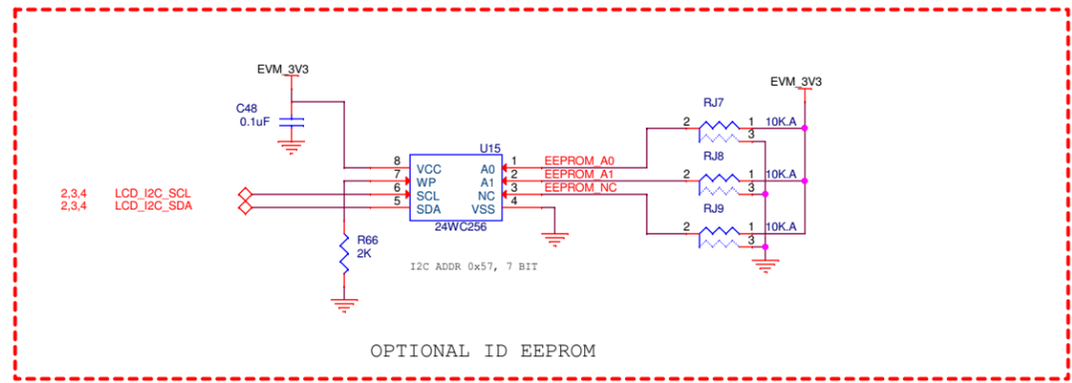
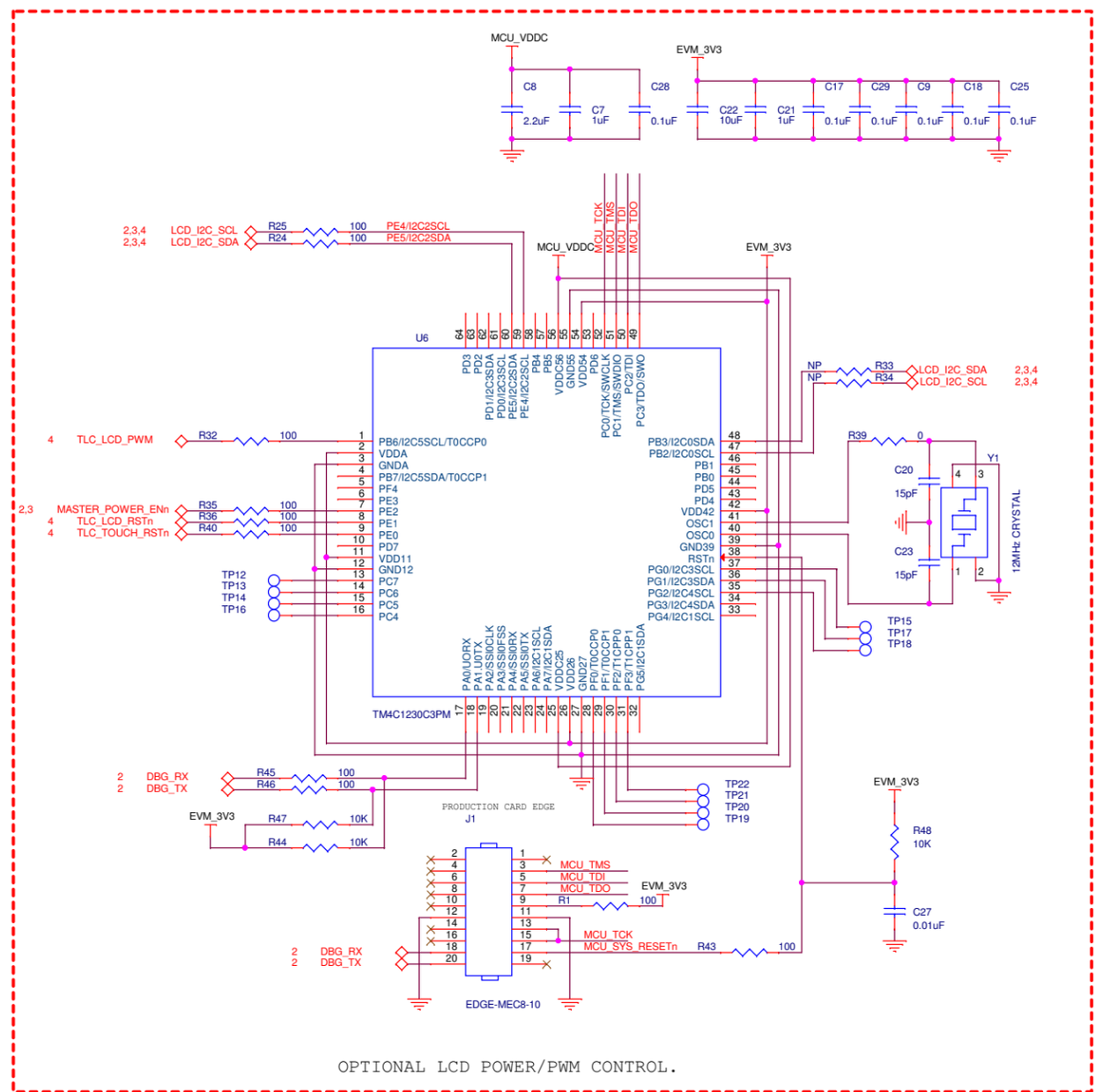
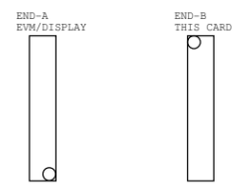
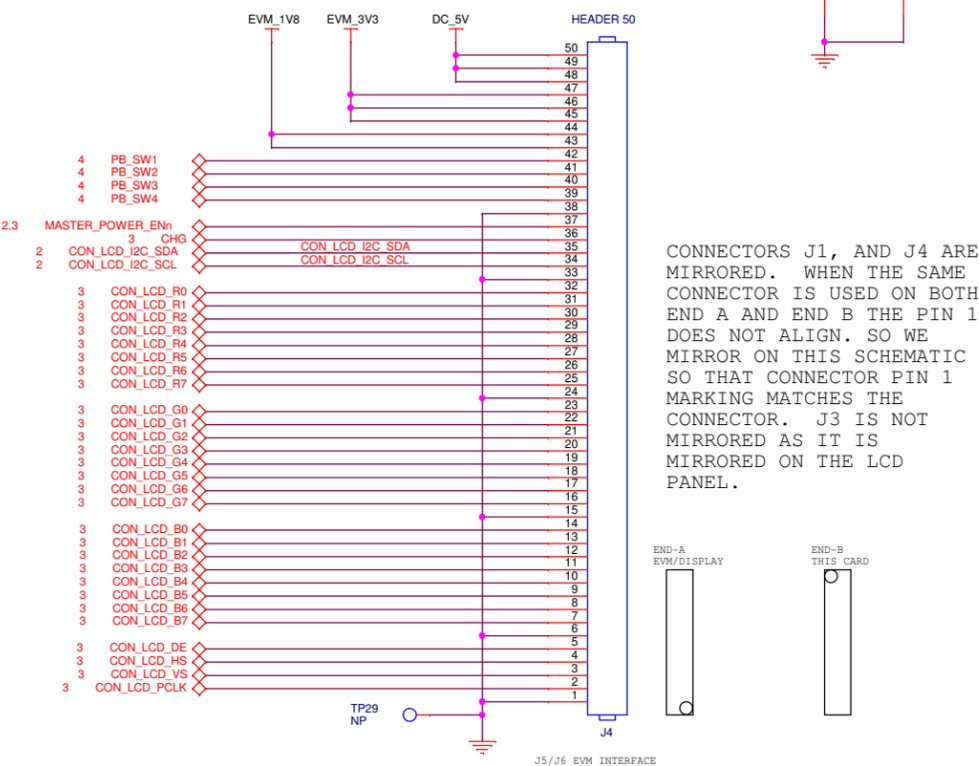
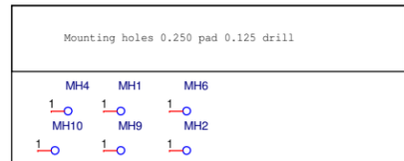


LOCATE AT THE EVM CONNECTOR, EVM HAS PULLUPS ON I2C. FXM USE FOR SIGNAL ISOLATION.

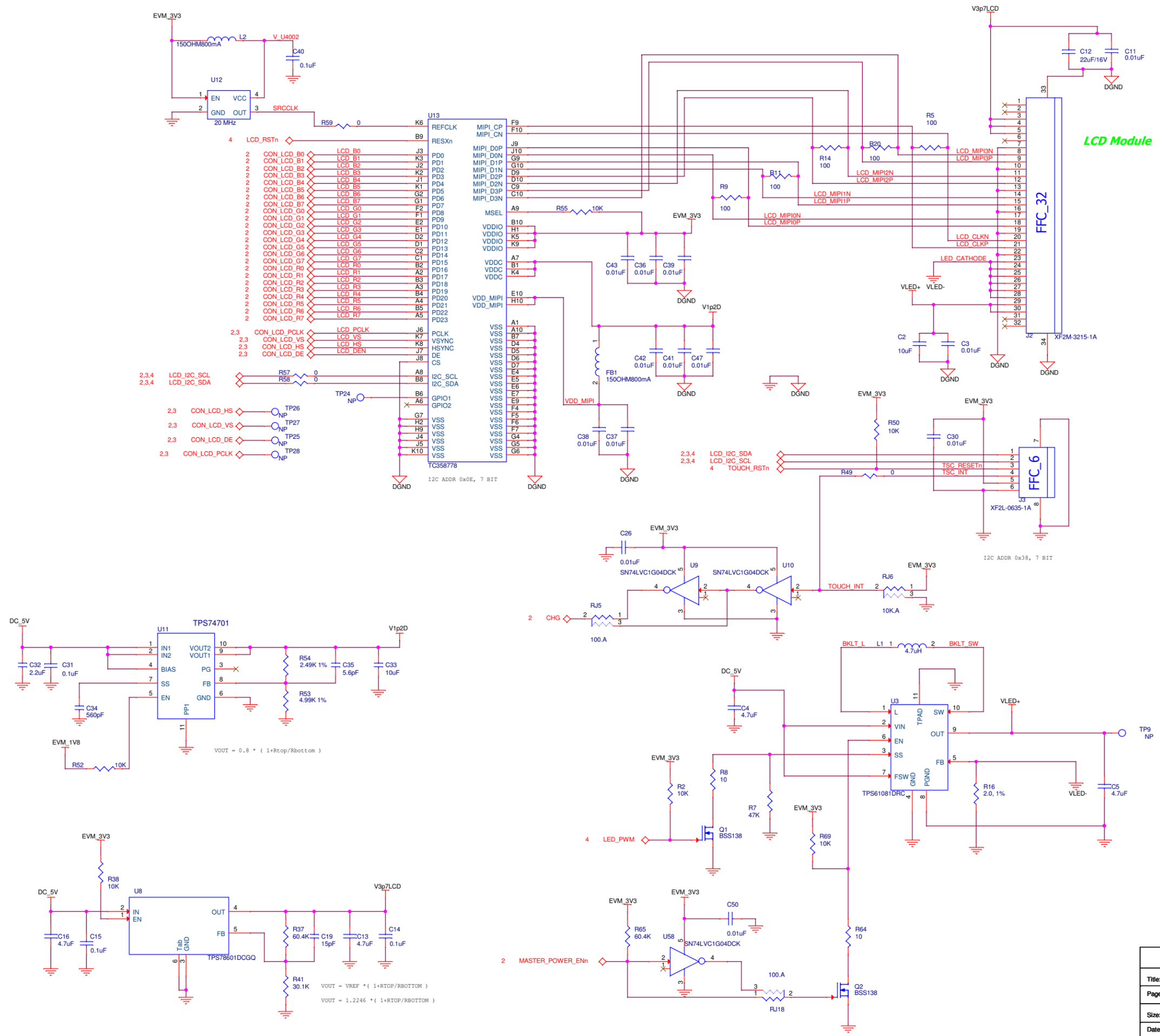


TO J5/J6 EVM

TO BEZEL

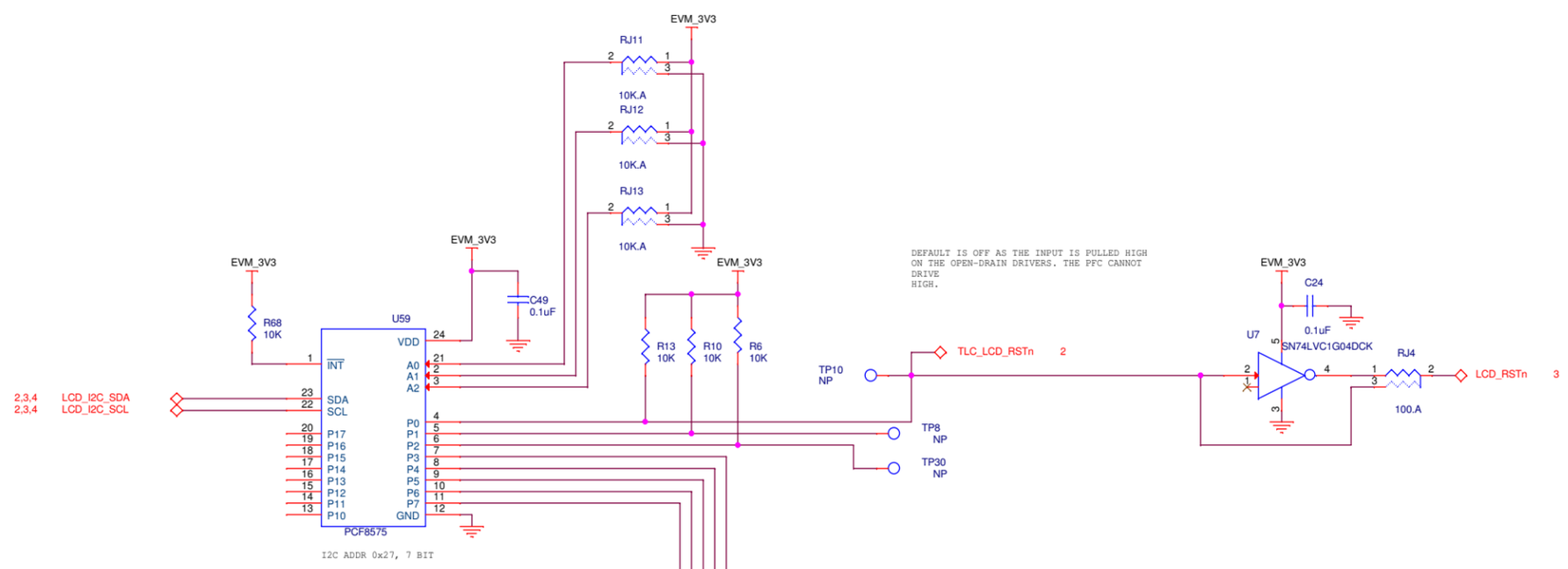


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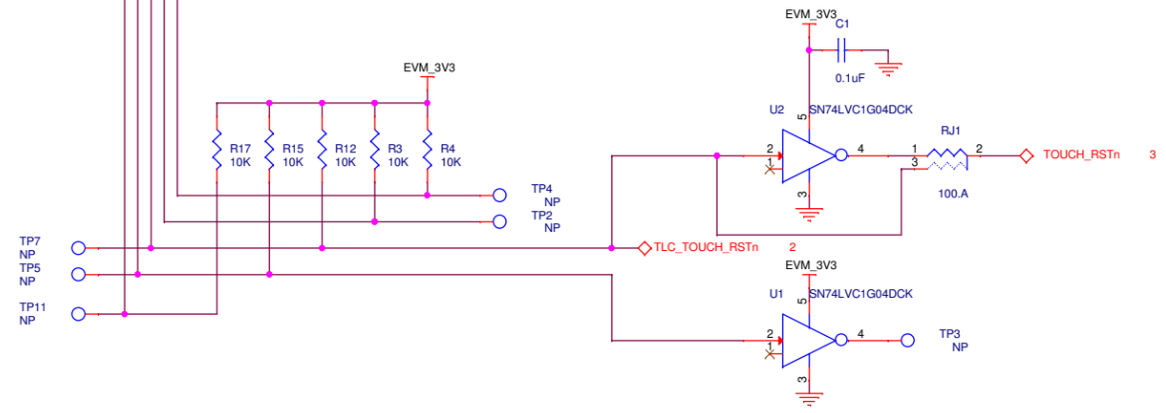
LCD Module

SPECTRUM DIGITAL INCORPORATED		
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2,3,4 LCD_I2C_SDA
2,3,4 LCD_I2C_SCL

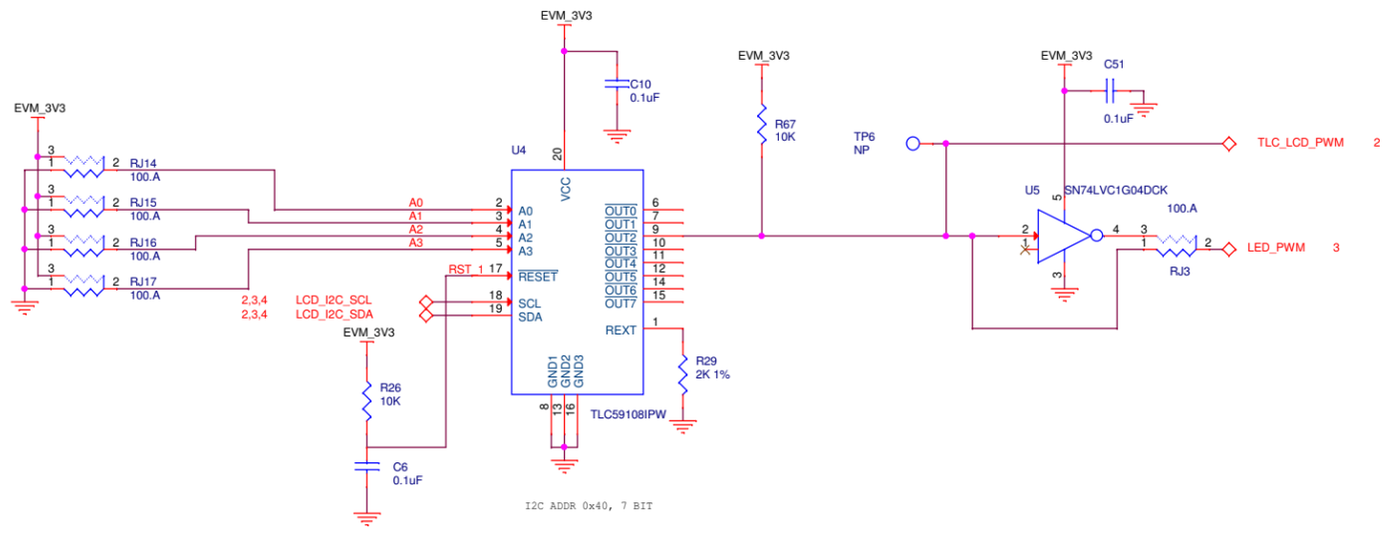
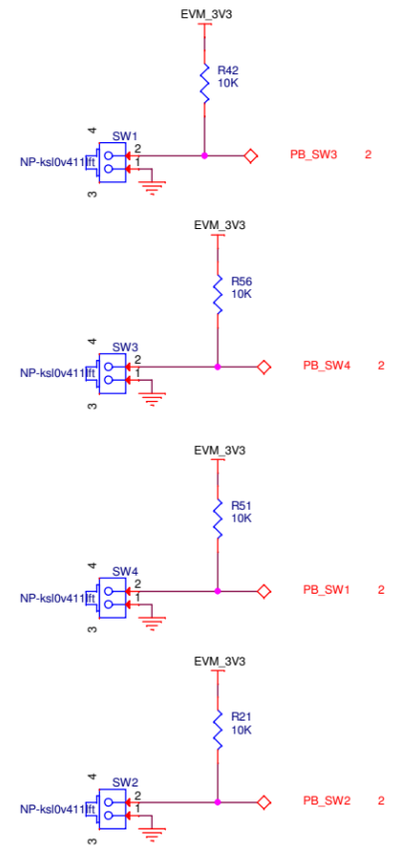
I2C ADDR 0x27, 7 BIT



TP7 NP
TP5 NP
TP11 NP

TLC_TOUCH_RSTn 2

TLC_LCD_RSTn 2



2,3,4 LCD_I2C_SCL
2,3,4 LCD_I2C_SDA

I2C ADDR 0x40, 7 BIT

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