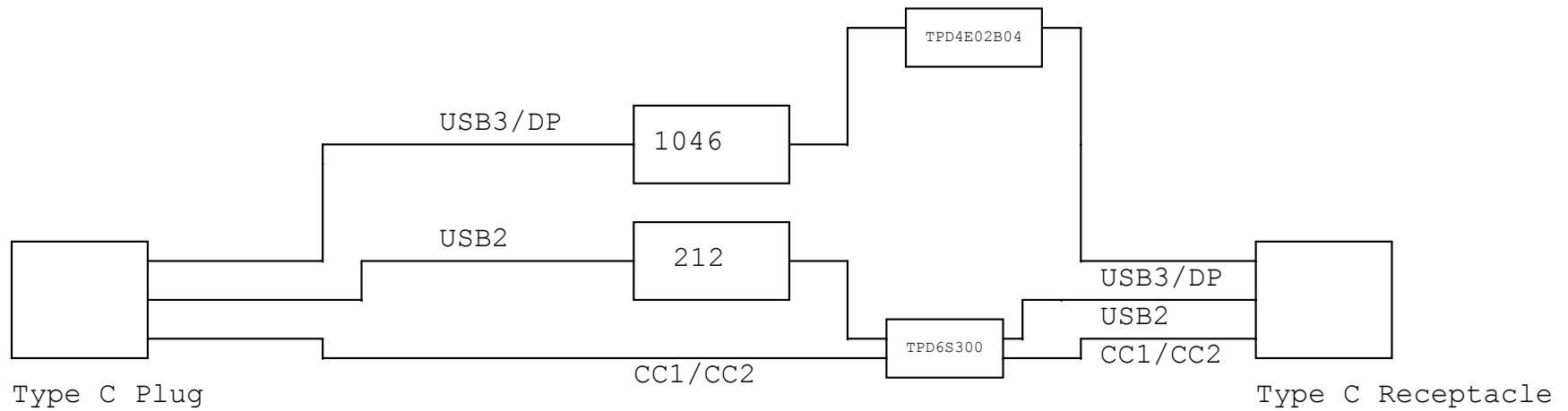
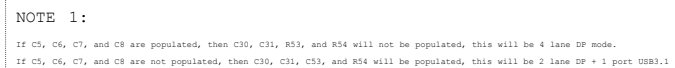


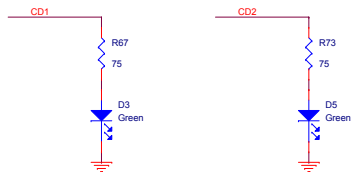
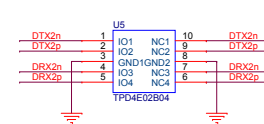
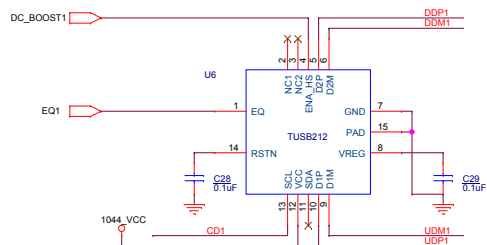
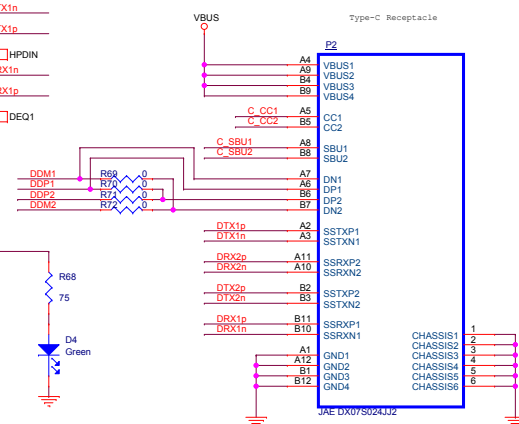
# TUSB1046EVM-008 HSDC008-002



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TUSB1046EVM-008 HSDC008-002		
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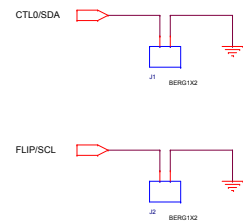
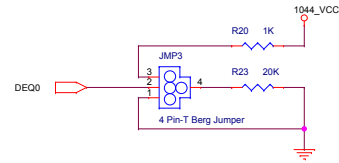
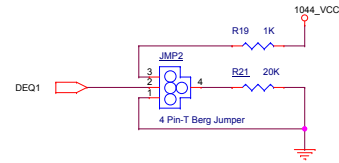
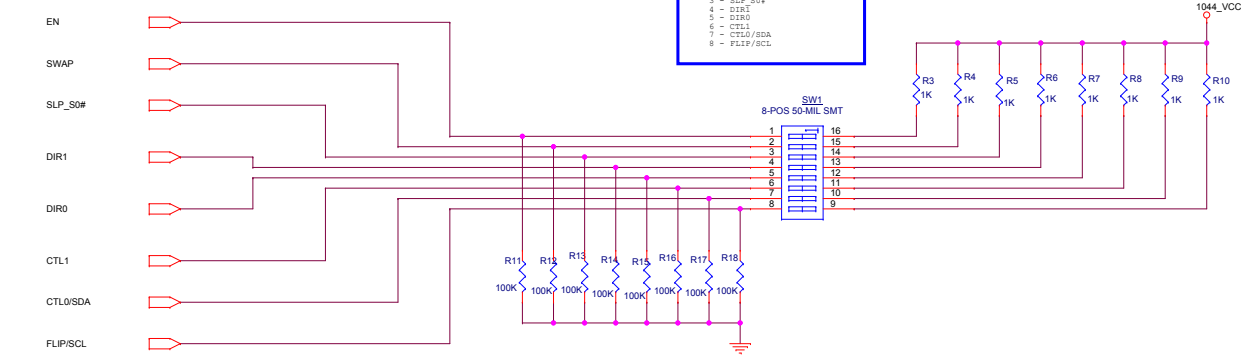


## TUSB1046 Set As Sink With No Flip



SW1:  
1 - EN  
2 - SWAP  
3 - SLP\_S0#  
4 - DIR1  
5 - DIR0  
6 - CTL1  
7 - CTL0/SDA  
8 - FLIP/SCL

SW1:  
OFF = PD  
ON = PU

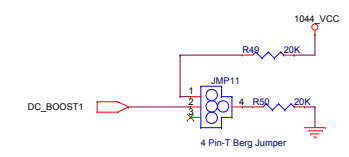
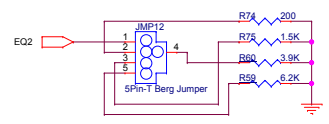
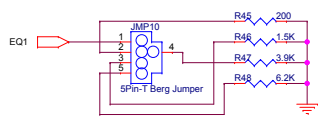
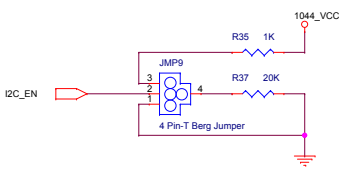
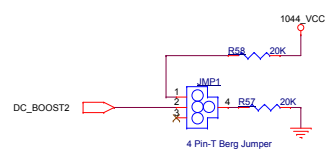
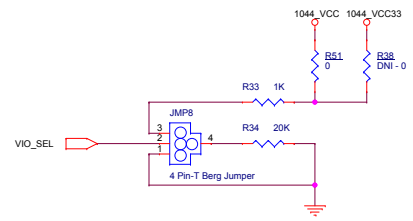
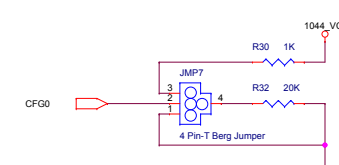
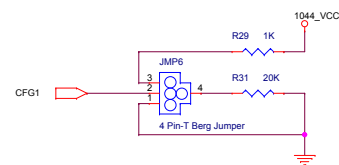
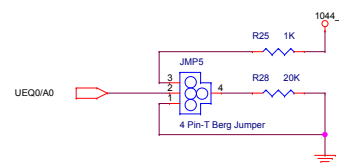
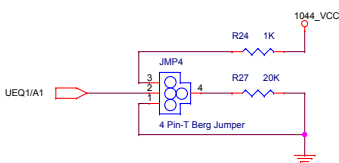


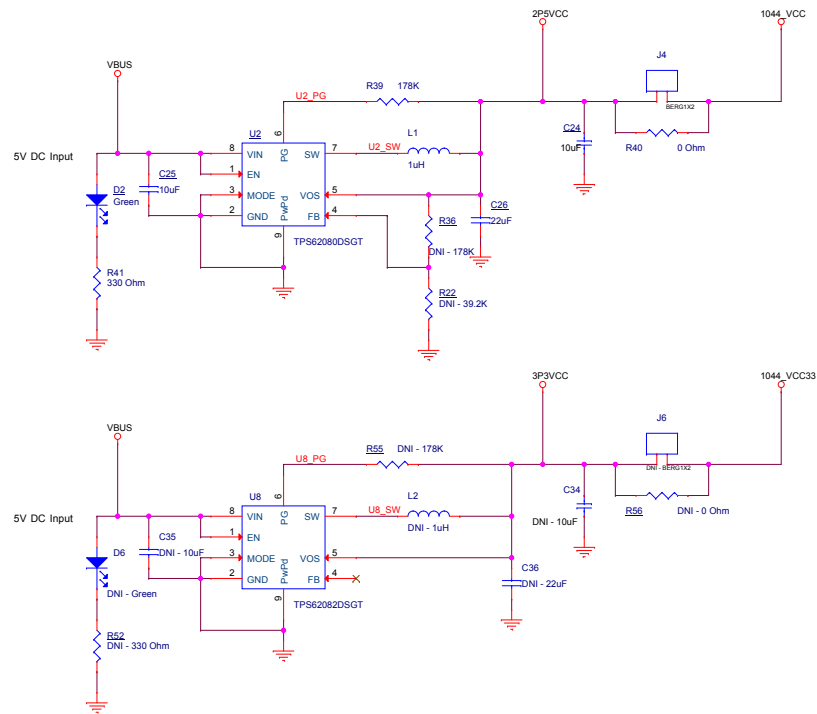
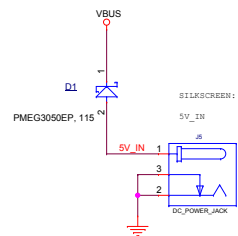
I2C:  
J2 - 2 = SDA  
J3 - 2 = SCL

HPDIN:  
BERG1X2

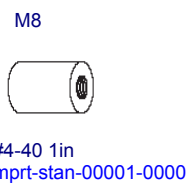
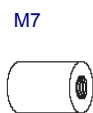
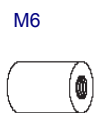
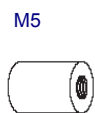
JMP1/JMP3 = DS Port EQ  
JMP2/JMP4 = US Port EQ  
JMP9/JMP8 = VDD / DC Gain

JMP Configuration:  
J1 = 0  
J2 = 1  
J3 = 1  
J4 = 1  
J5 = 1  
J6 = 1  
J7 = 1  
J8 = 1  
J9 = 1





## PWB Standoffs (4 places)



## White Sticker

TUSB1044EVM HSDC008-001 Rev E1

TUSB1046EVM HSDC008-002 Rev E1

TUSB1046EVM HSDC008-003 Rev E1

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