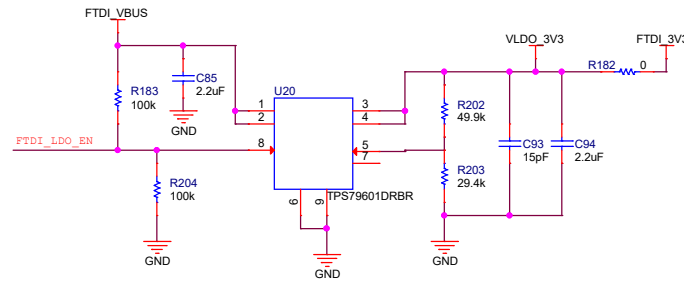


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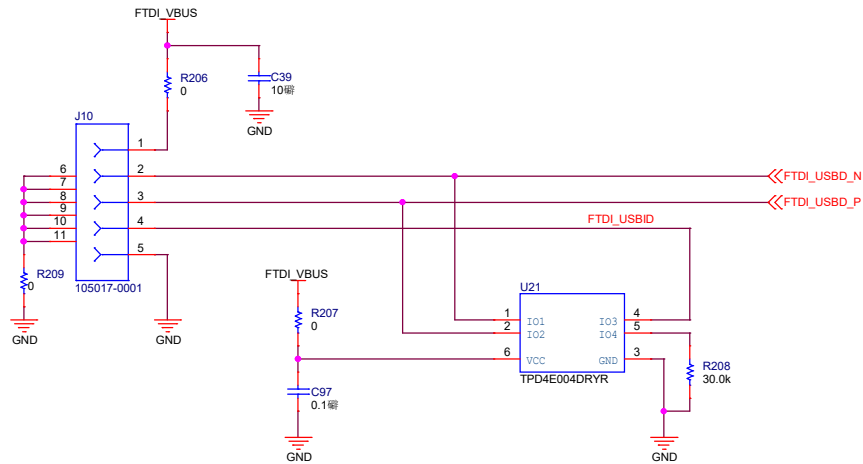
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FTDI (1/2)

3.3V LDO FOR FTDI



FTDI USB PORT



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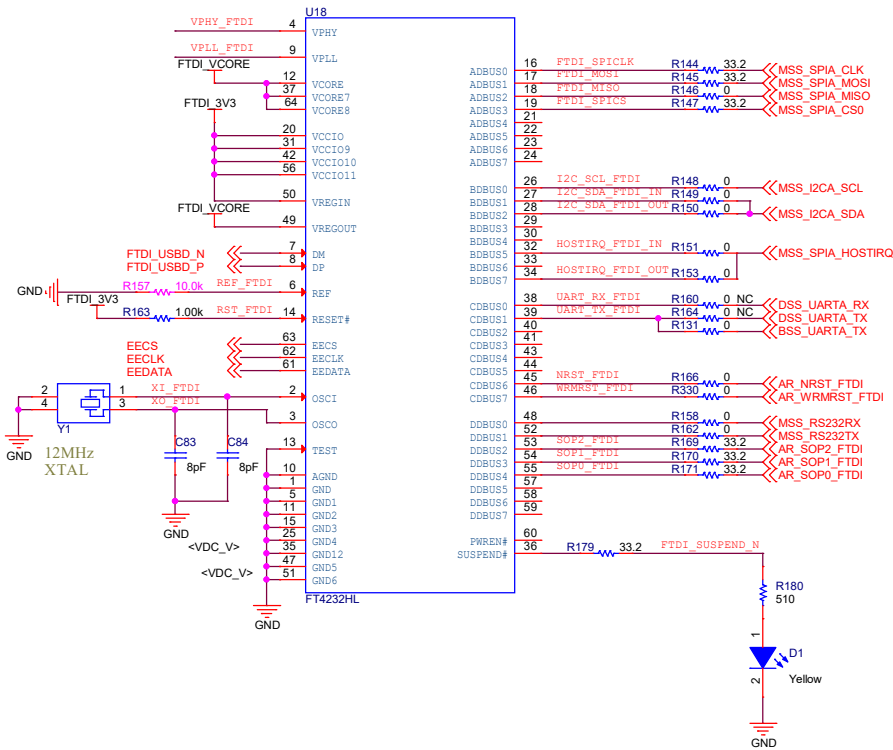
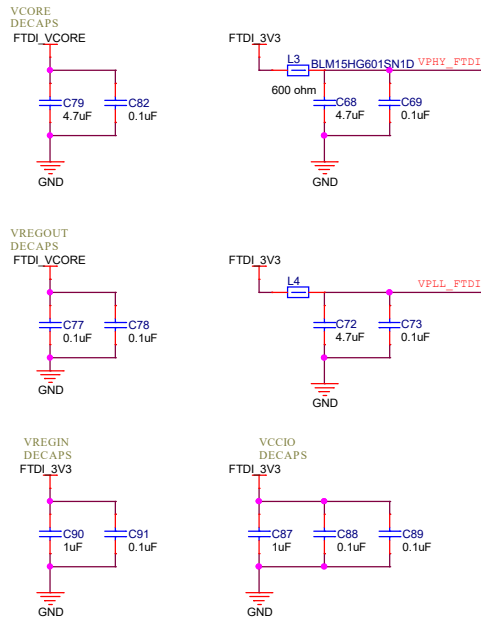
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References

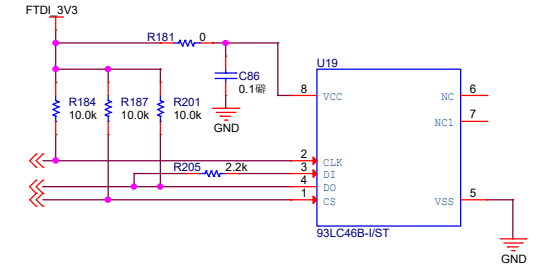
FT4232H Datasheet

FTDI (2/2)

FTDI SUPPLY DECAPS



FTDI EEPROM

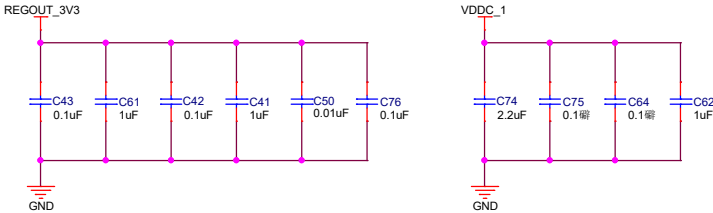


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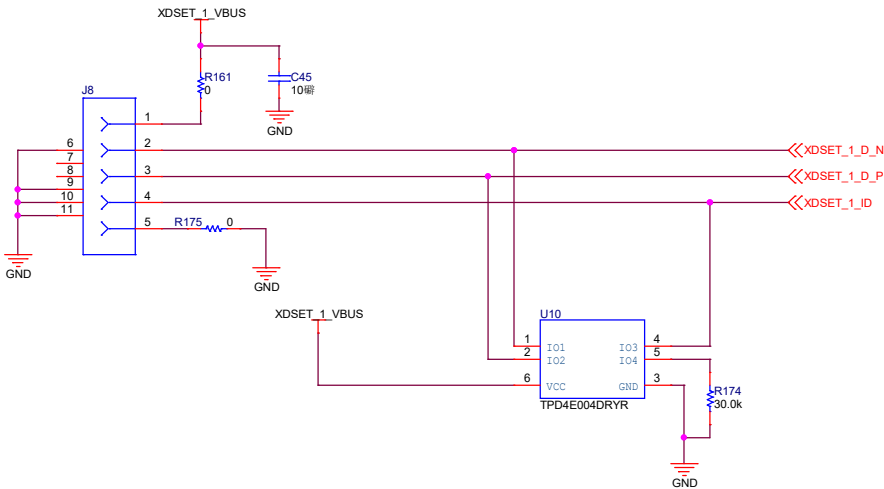
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XDS110 DECOUPLING CAPS



XDS110 USB PORT



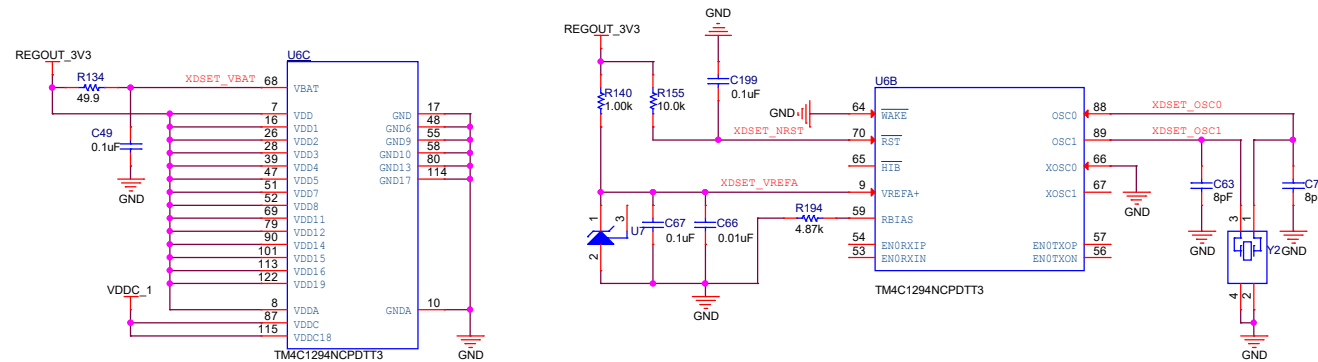
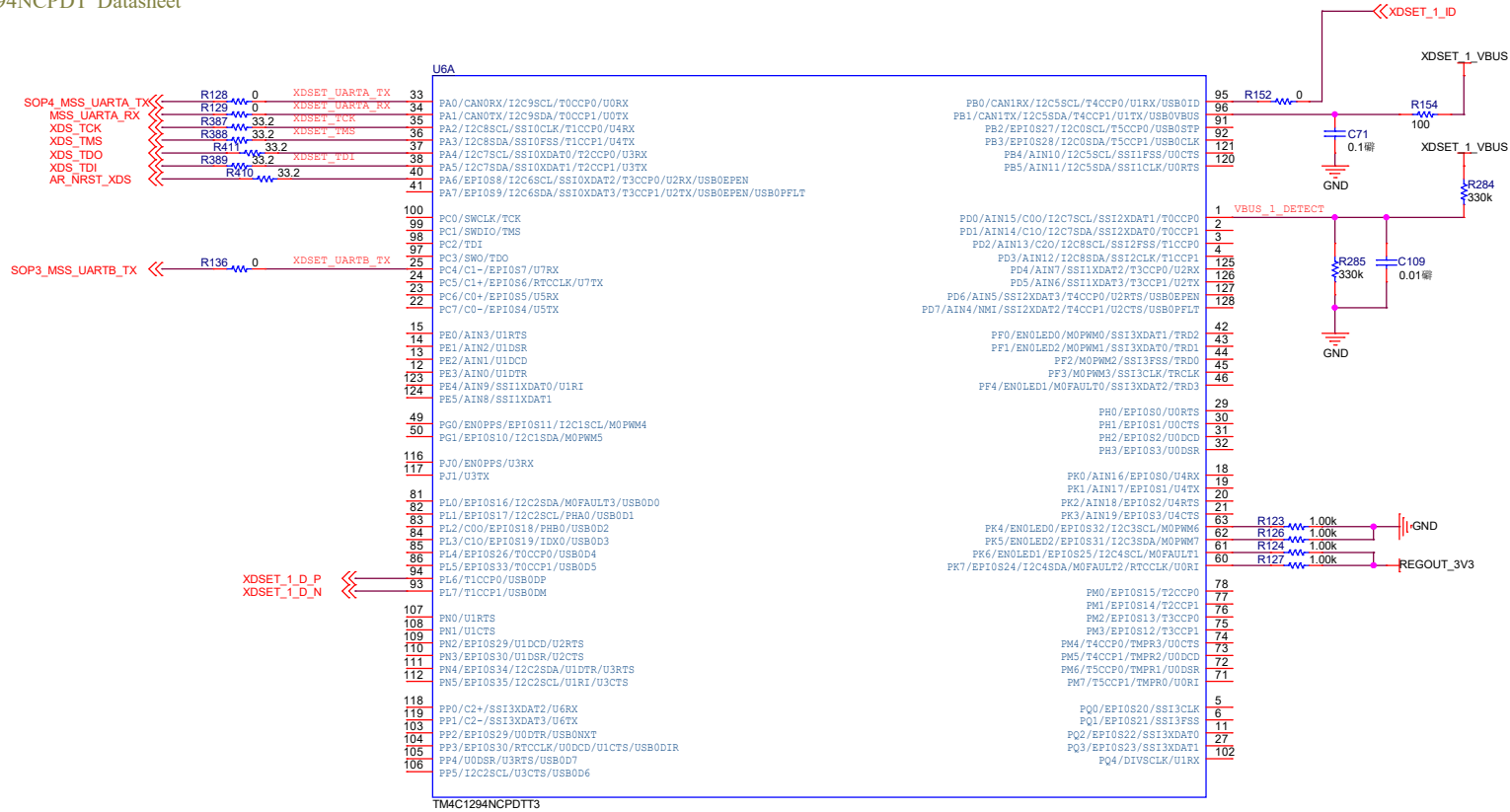
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TM4C1294NCPDT Datasheet

XDS110(2/2)



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