

pins ethernet doivent être high impedance lors de la configuration ou reset du phy

Sheet: /  
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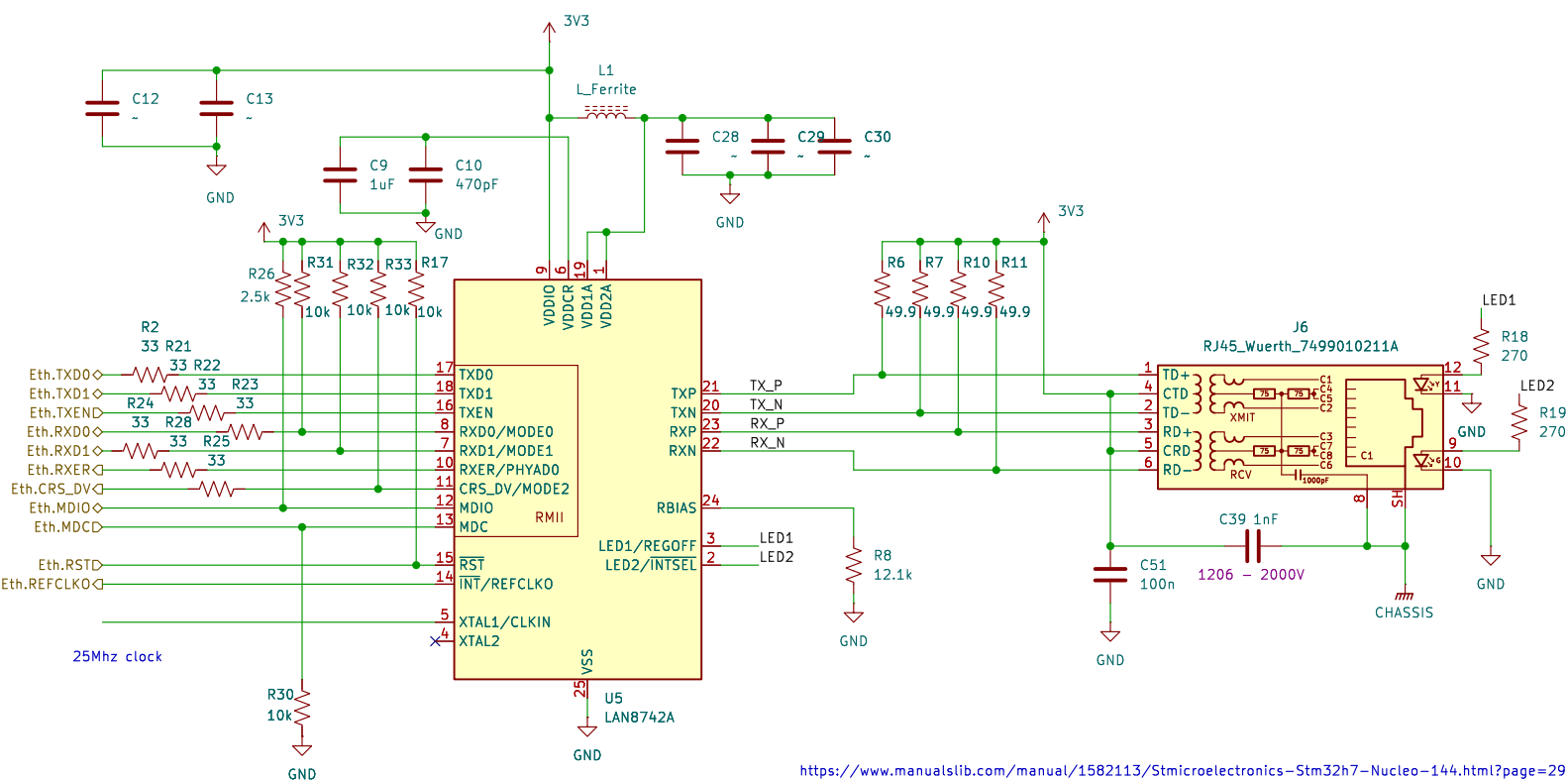
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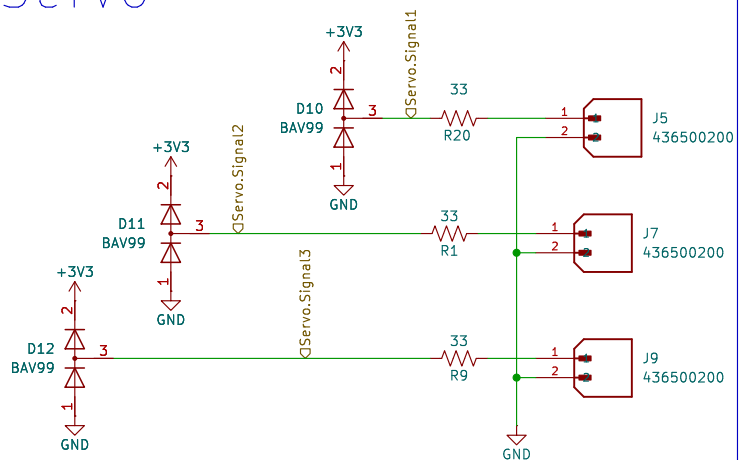
KiCad E.D.A. 9.0.6Id: 1/8

# Phy Ethernet – RMII

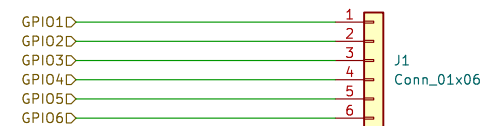
C'est normal que la pin VDDCR n'est pas alimenté – mettre les cap très proche de la chip



## Servo



## Heater



Sheet: /Control/  
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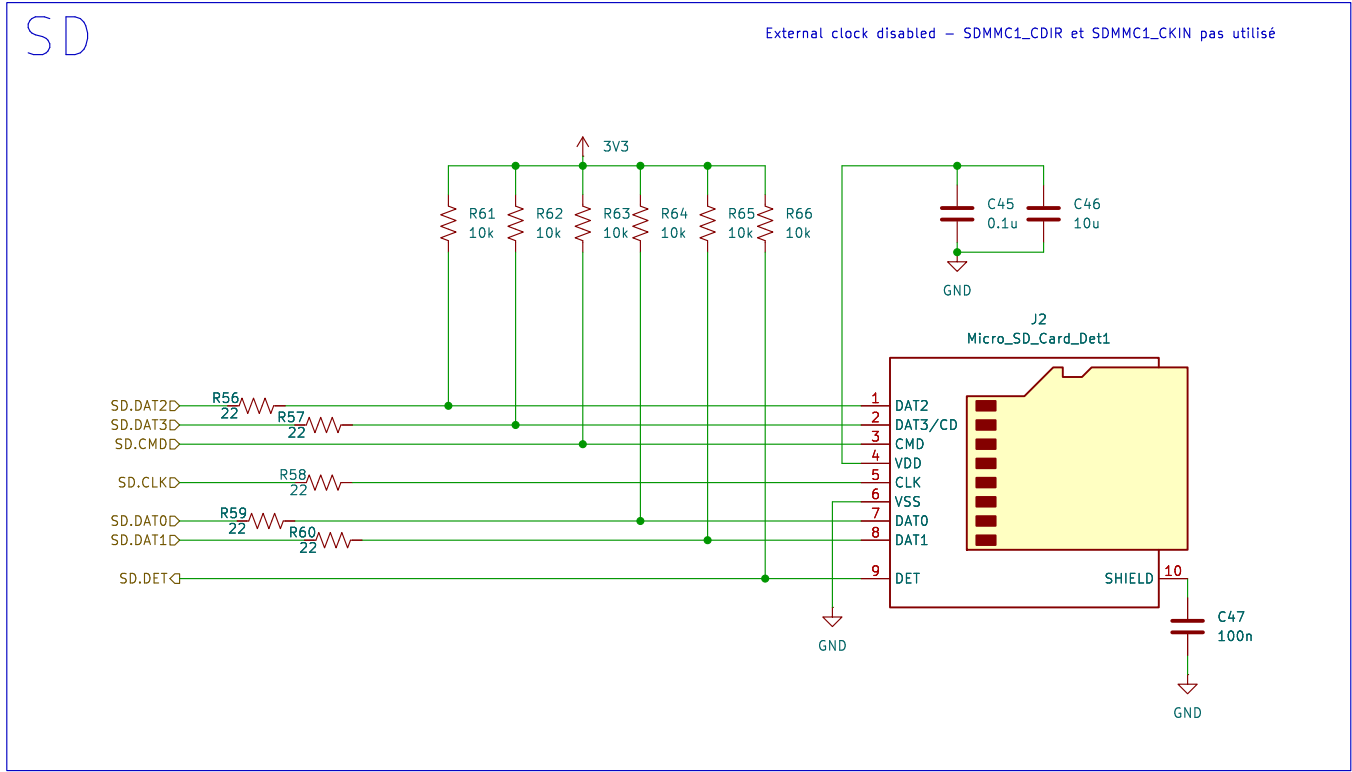
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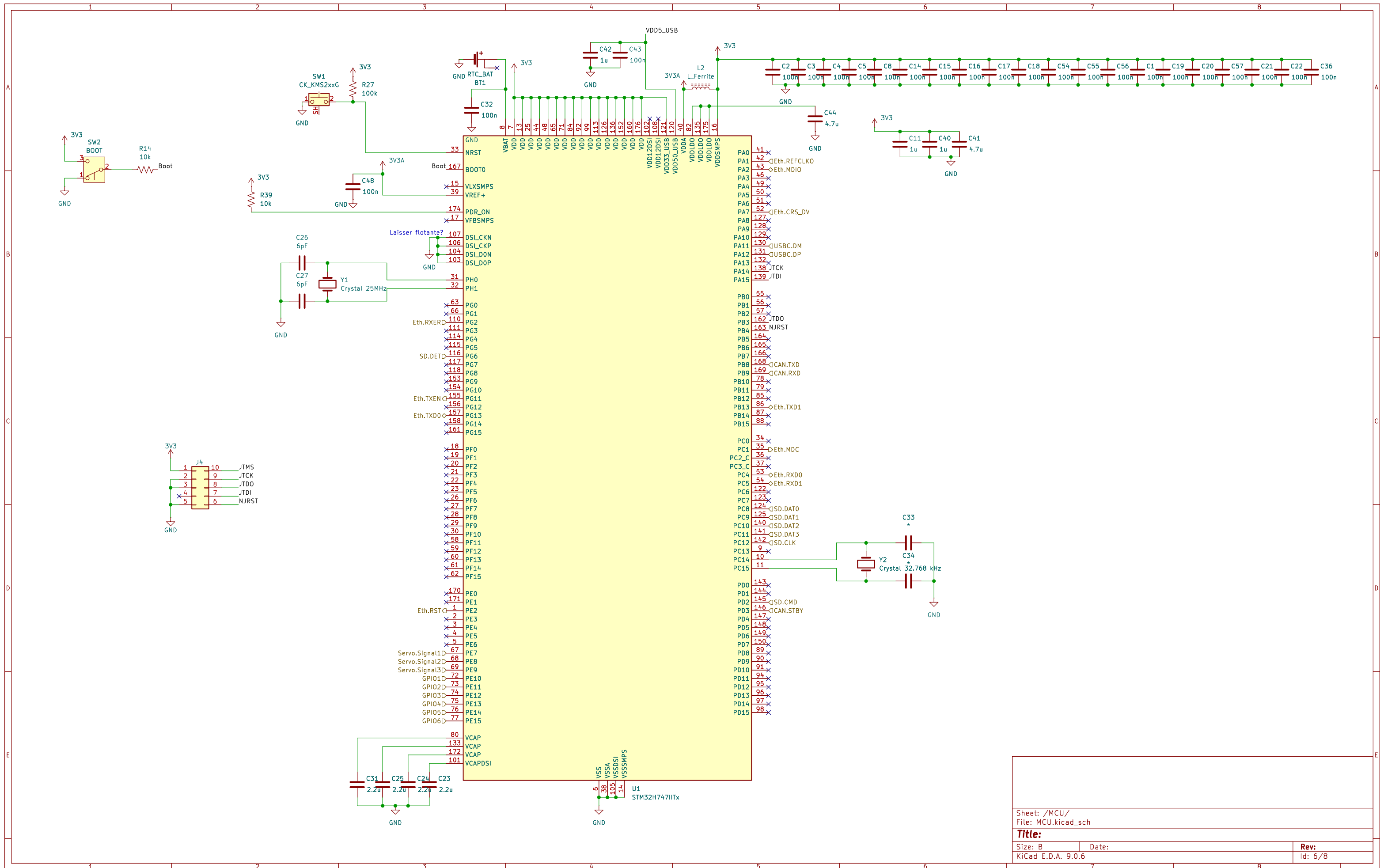
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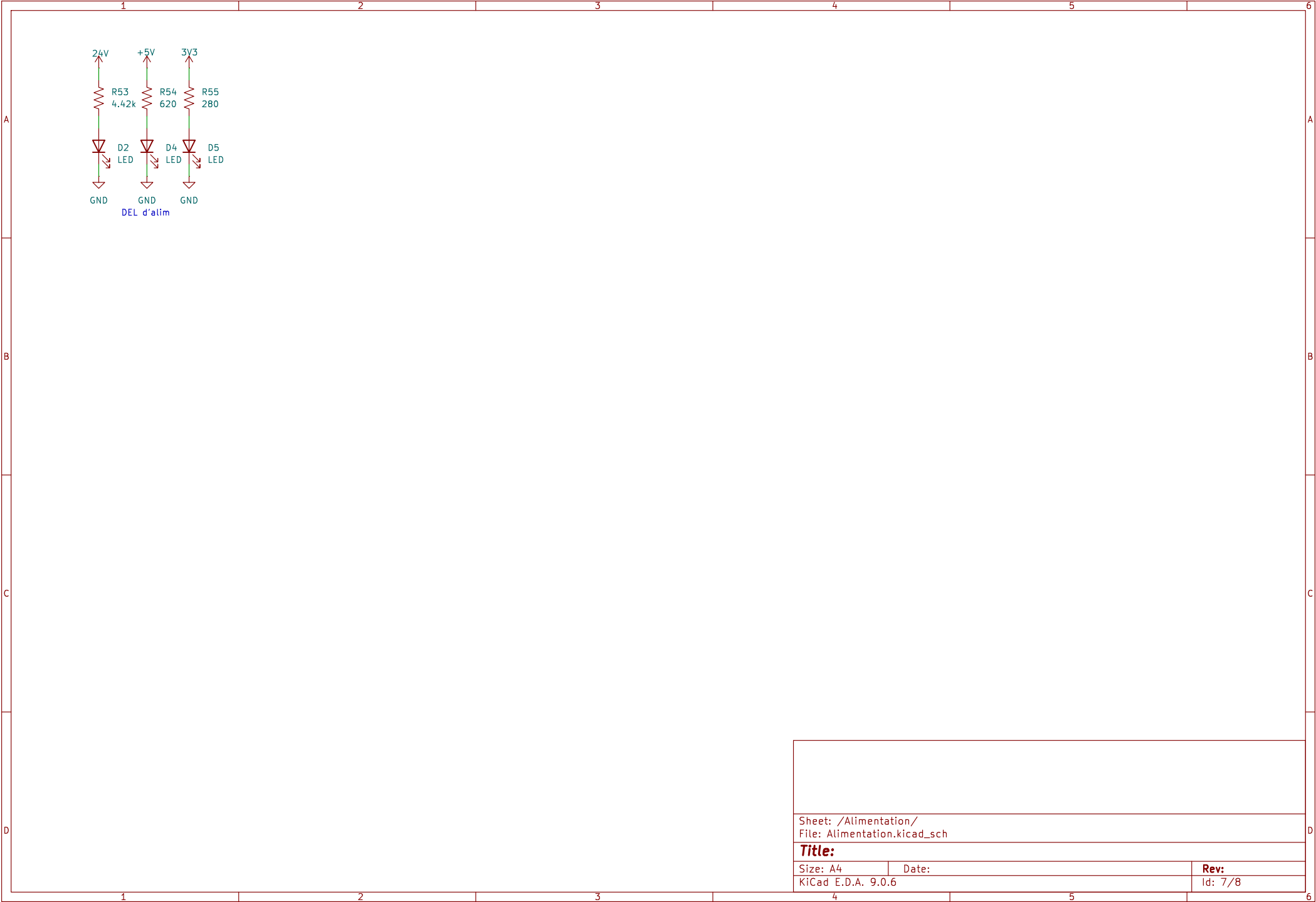
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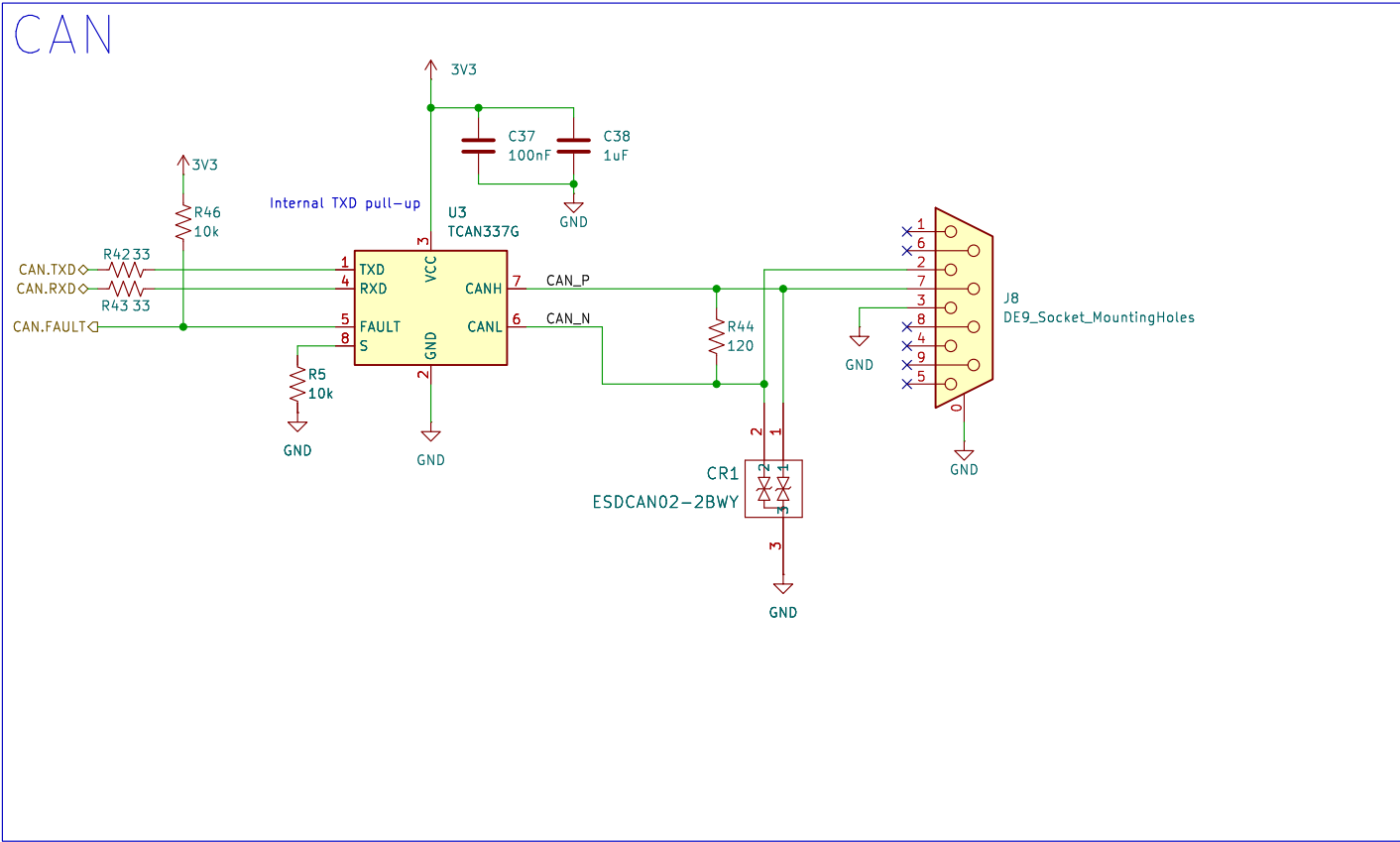
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**Title:**

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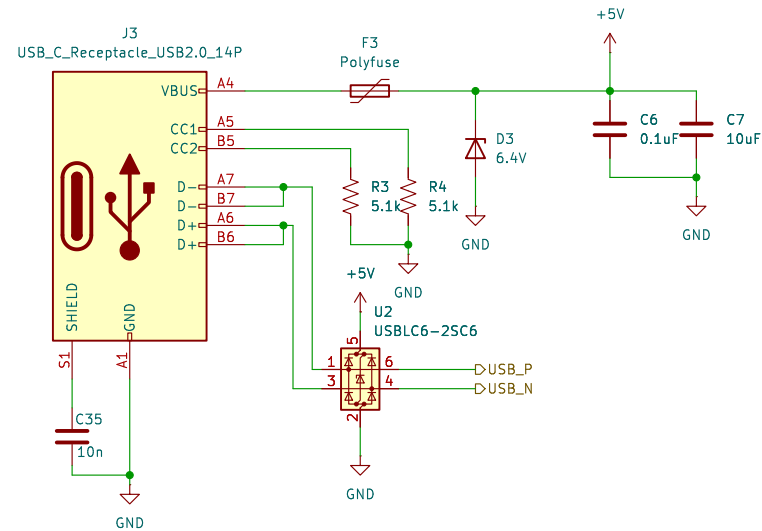
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**Rev:**

Id: 7/8

# USBC

Placer esd très proche du port



Sheet: /USB/  
File: USB.kicad\_sch

**Title:**

Size: A4

Date:

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**Rev:**

Id: 8/8