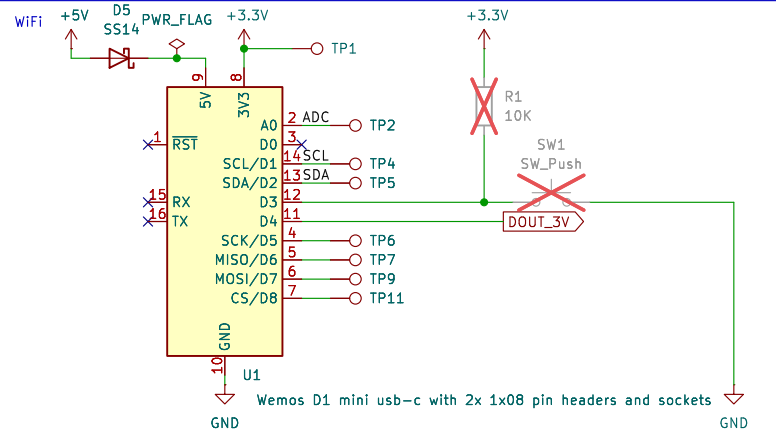
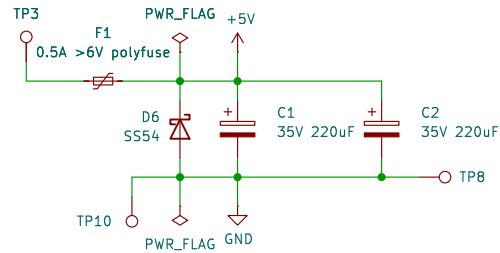
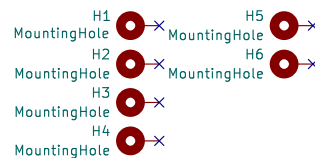
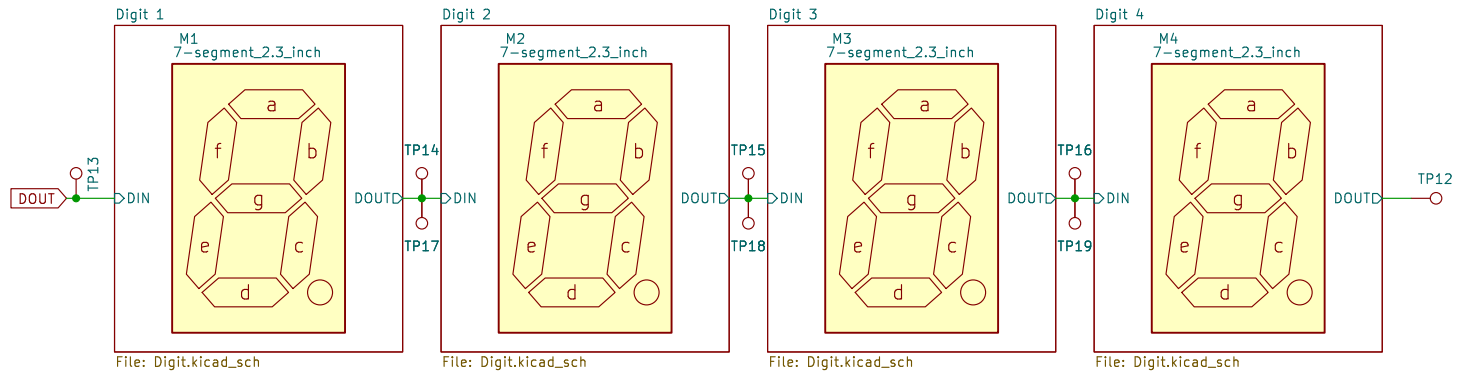
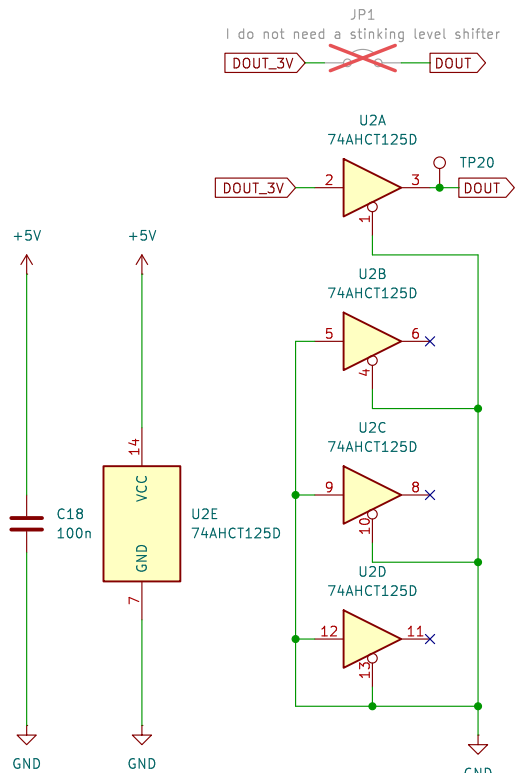


# Power supply stuff



# 3V3 to 5V level converter



Apache License 2.0

<https://github.com/atoomnetmarc/n-teller-xl-diy>

Sheet: /

File: n-teller-xl-diy.kicad\_sch

**Title: n-teller-xl-diy**

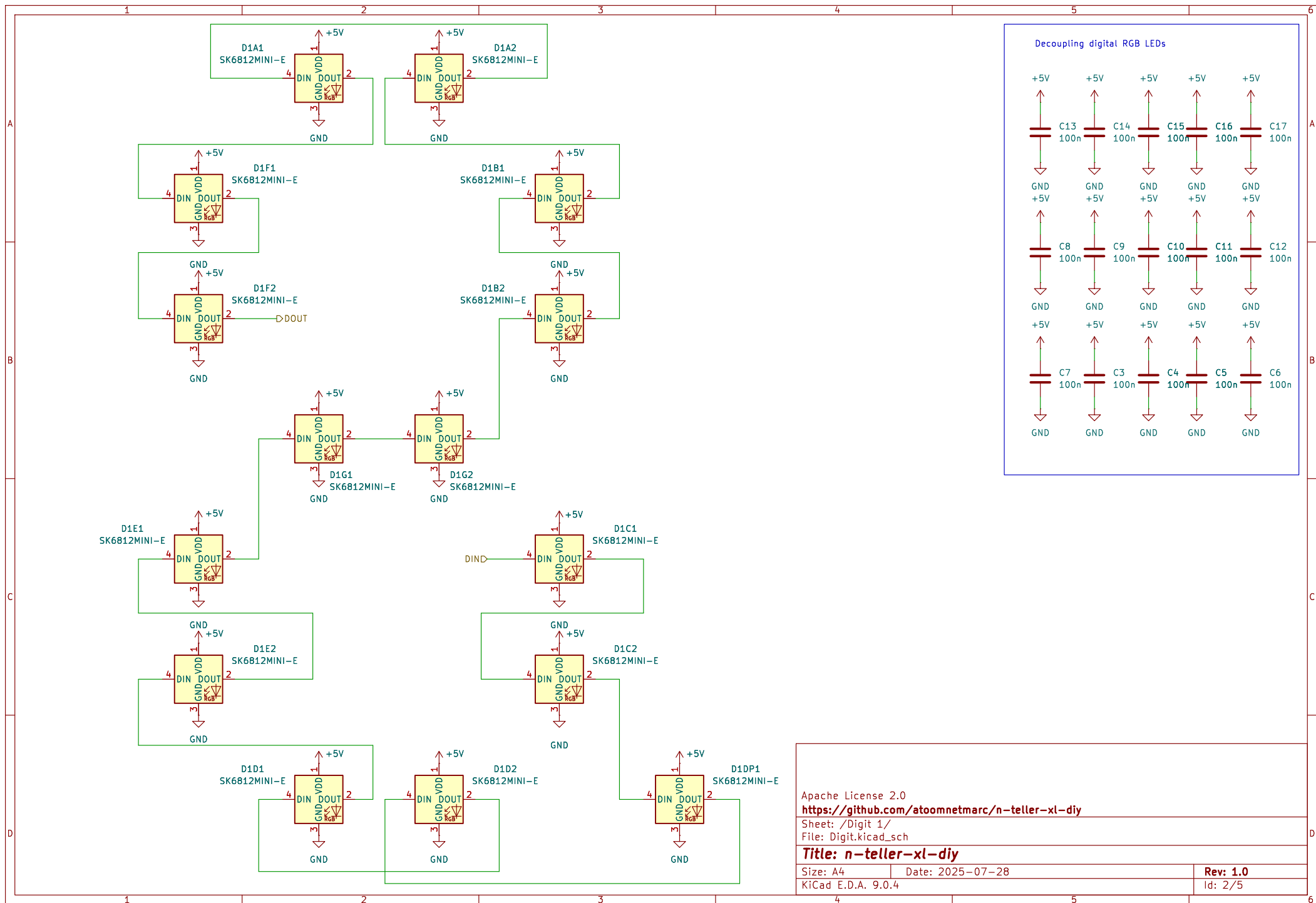
Size: A4

Date: 2025-09-01

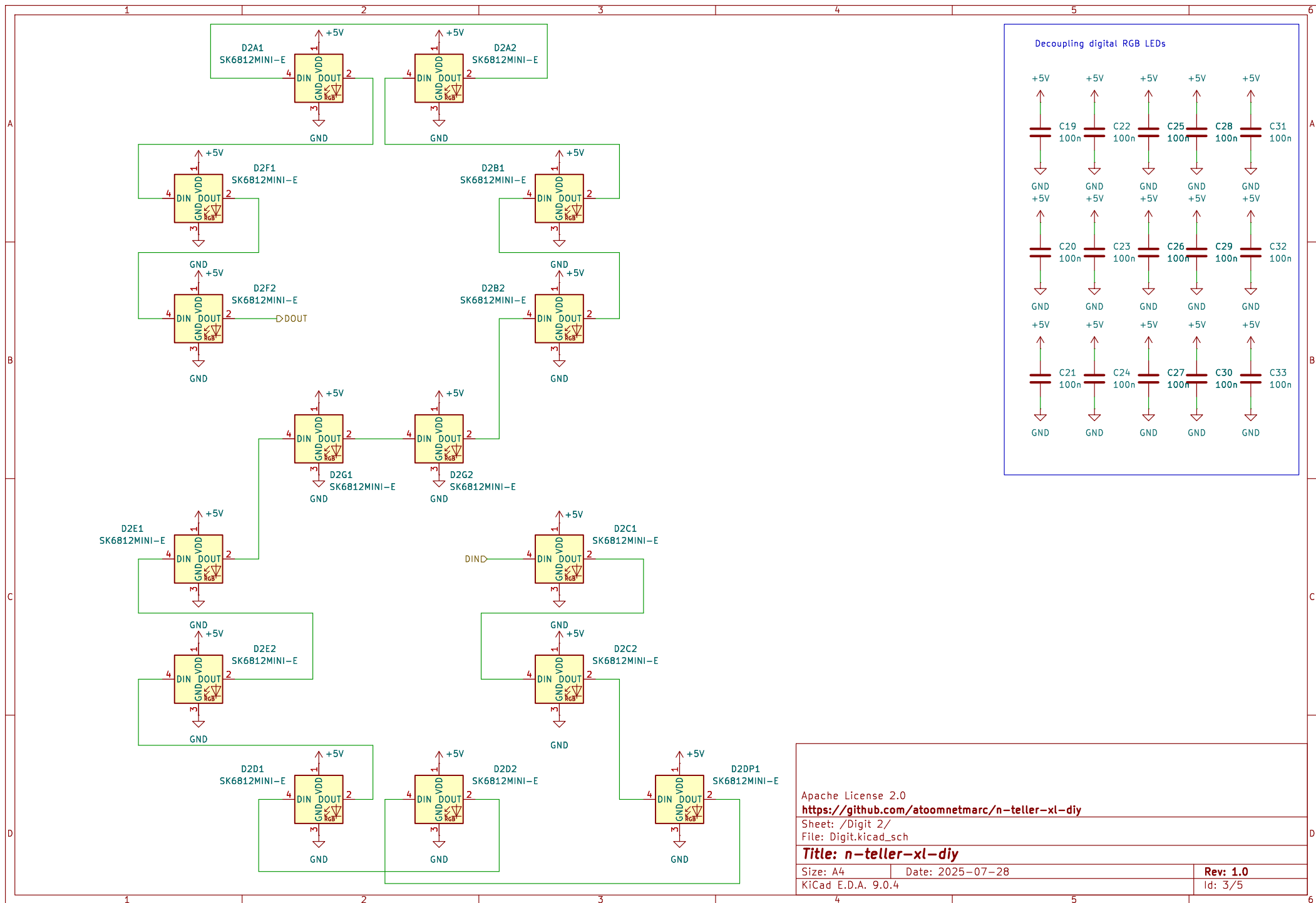
Rev: 1.0

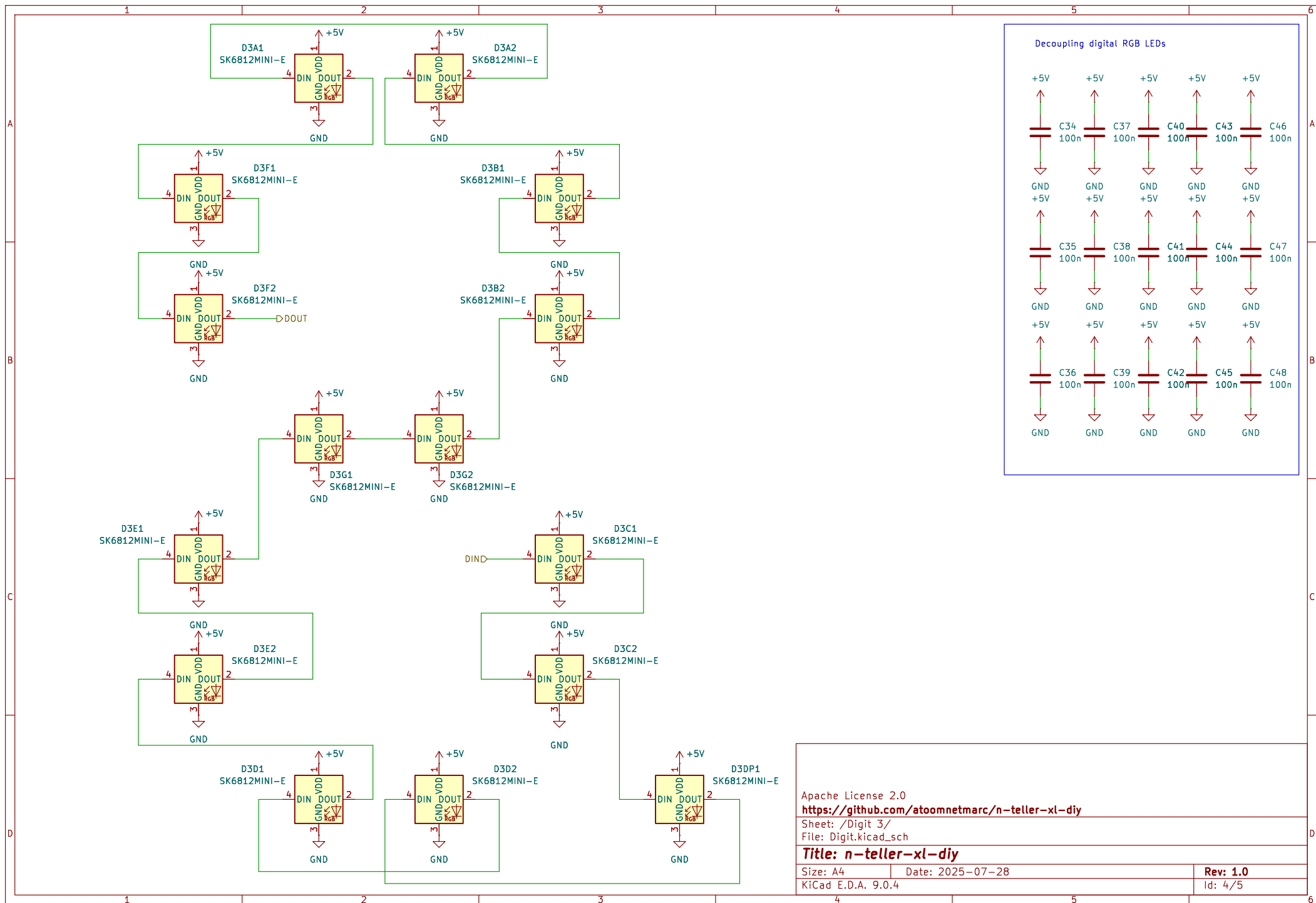
KiCad E.D.A. 9.0.4

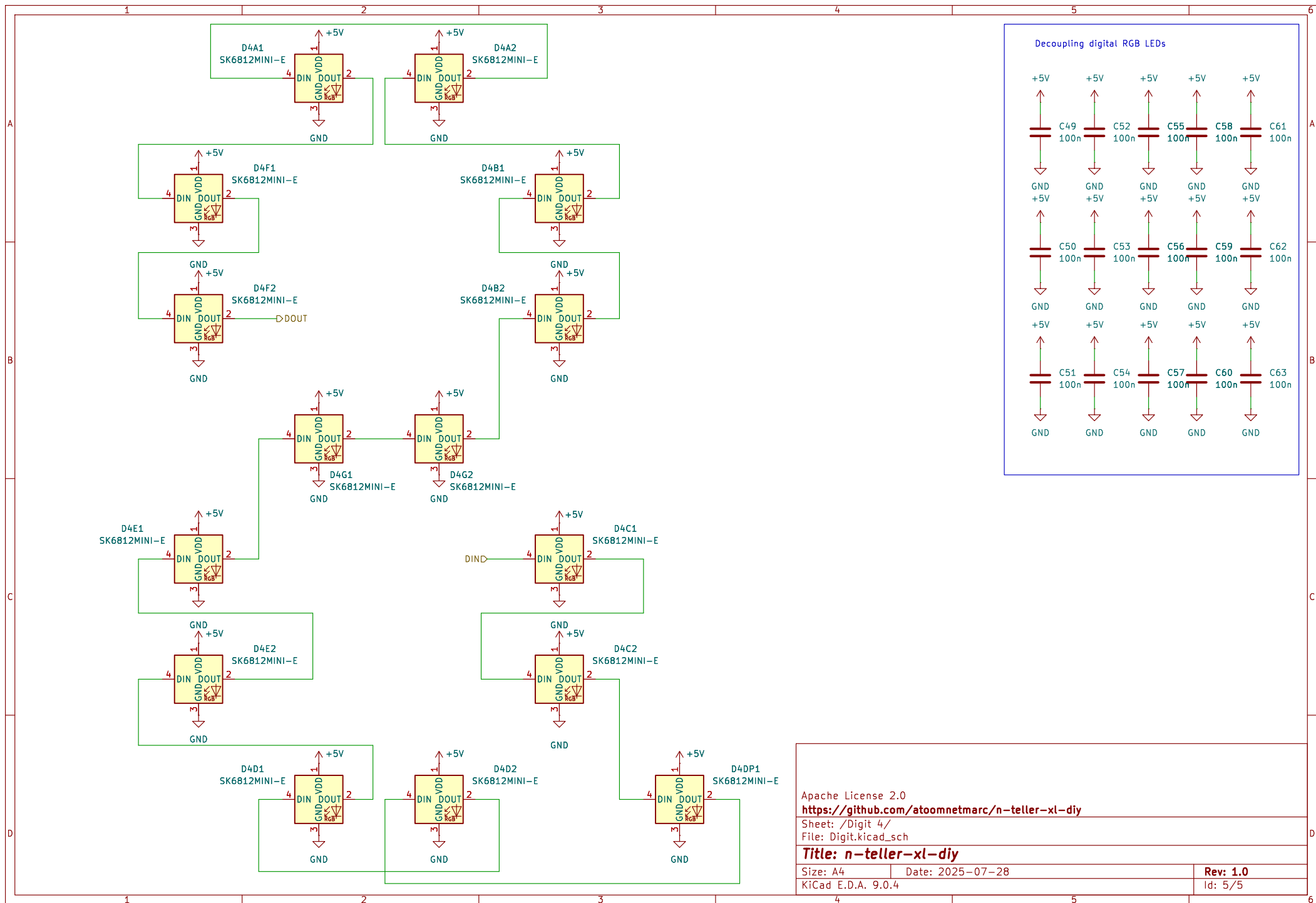
Id: 1/5



Apache License 2.0	
<a href="https://github.com/atoomnetmarc/n-teller-xl-diy">https://github.com/atoomnetmarc/n-teller-xl-diy</a>	
Sheet: /Digit 1/	
File: Digit.kicad_sch	
<b>Title: n-teller-xl-diy</b>	
Size: A4	Date: 2025-07-28
KiCad E.D.A. 9.0.4	Rev: 1.0
	Id: 2/5







Apache License 2.0

<https://github.com/atoomnetmarc/n-teller-xl-diy>

Sheet: /Digit 4/

File: Digit.kicad\_sch

**Title: n-teller-xl-diy**

Size: A4

Date: 2025-07-28

Rev: 1.0

KiCad E.D.A. 9.0.4

Id: 5/5