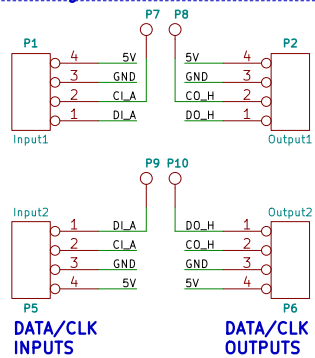
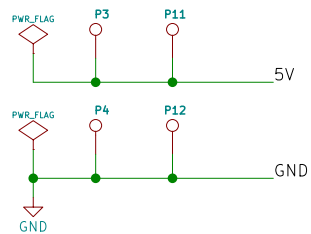


## Stacking Expansion Connectors for creating ULTIM8 matrices



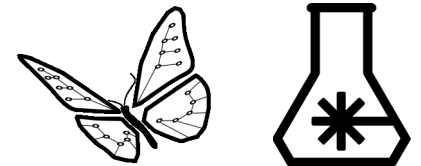
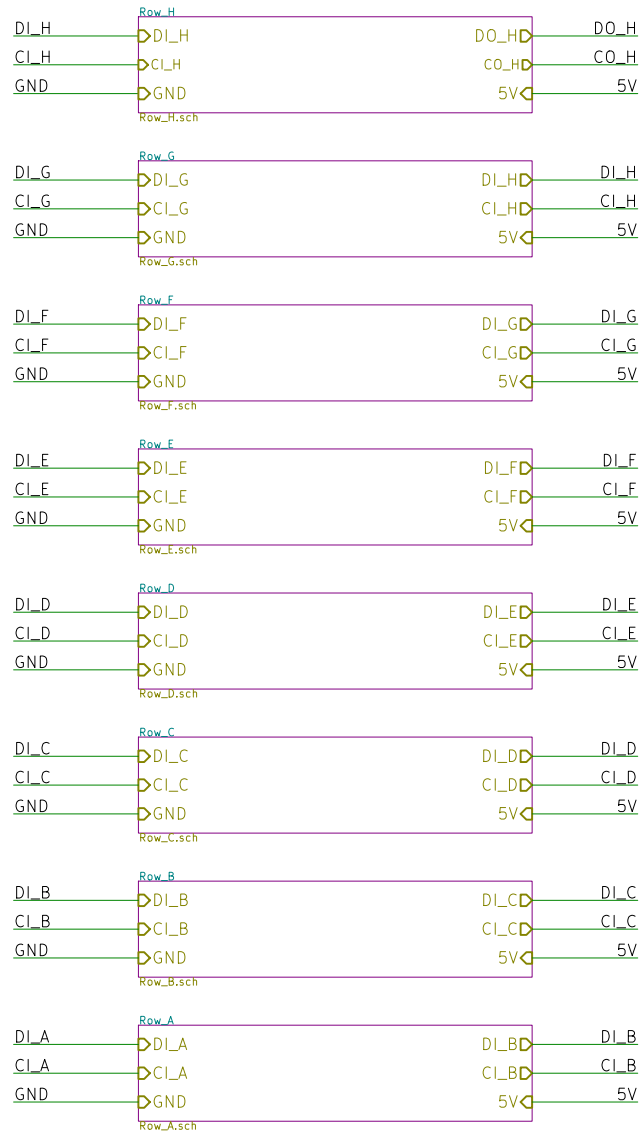
## POWER INPUT POSTS



## LOGOS



## 8 strips of 8 LEDs each (8x8)



www.wyolum.com : www.maniacallabs.com

**WyoLum + Maniacal Labs**

Sheet: /

File: ultim8x8.sch

**Title: ULTIM8x8 – Ultimate LED panel, using APA102**

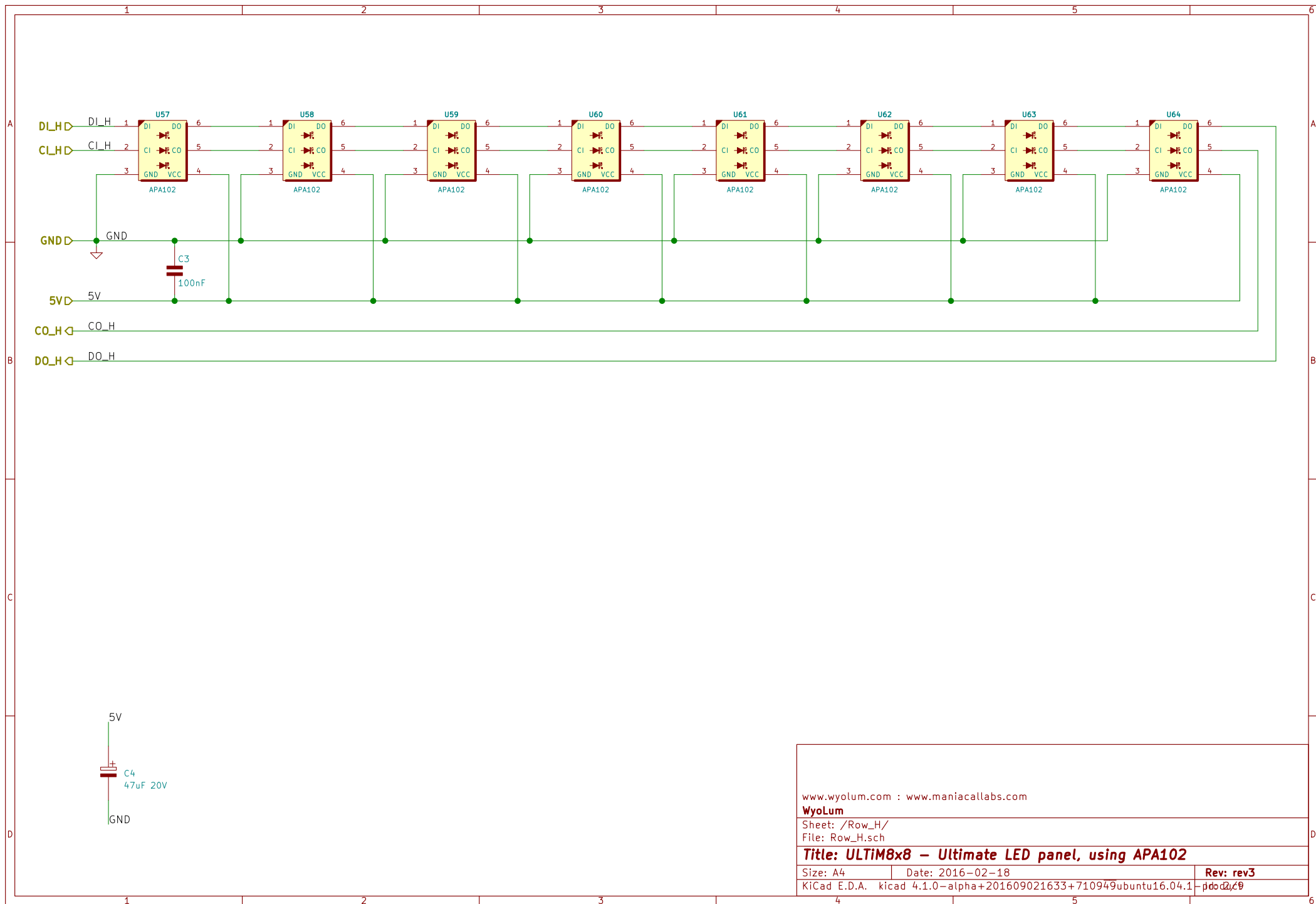
Size: A4

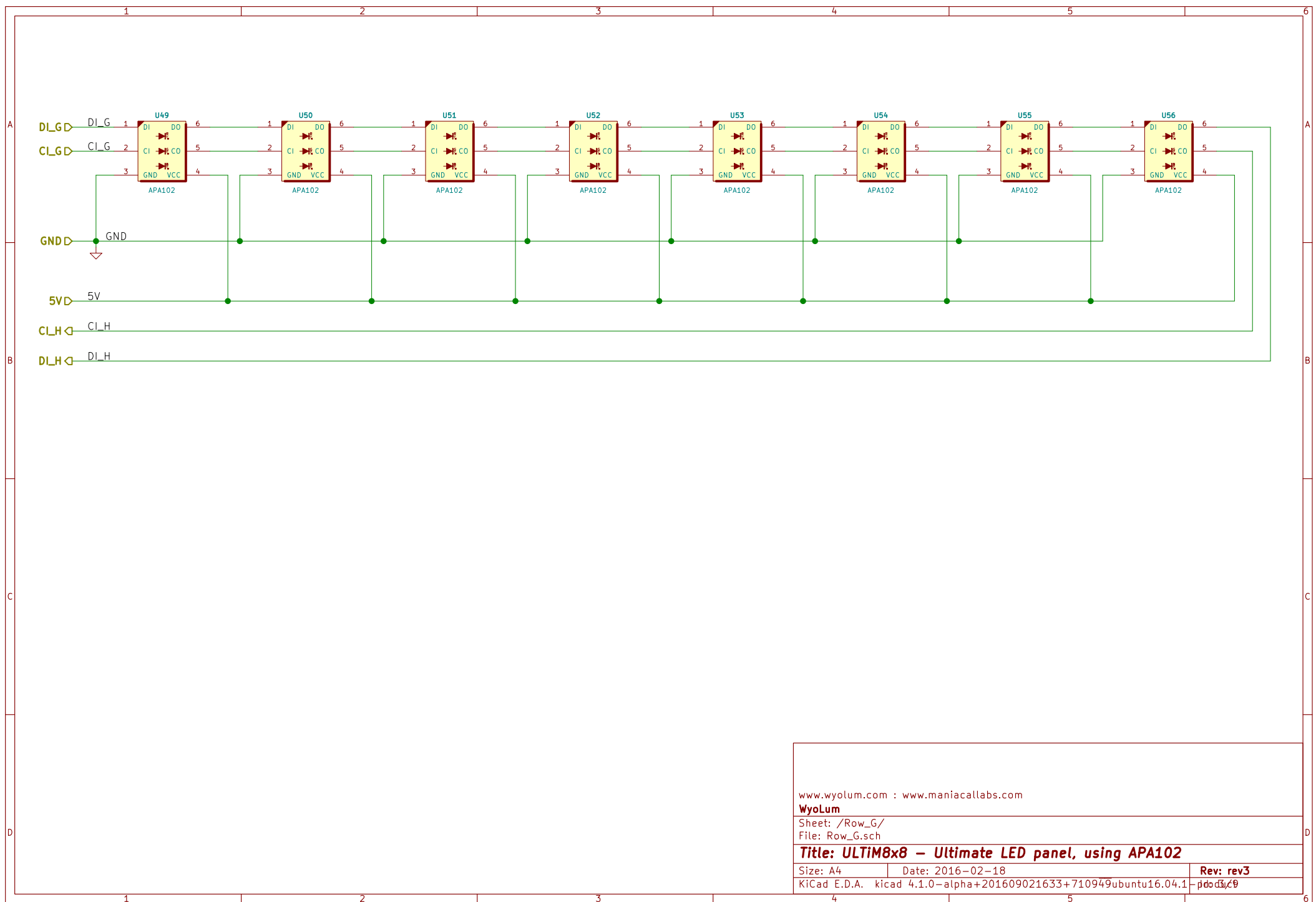
Date: 2016-02-18

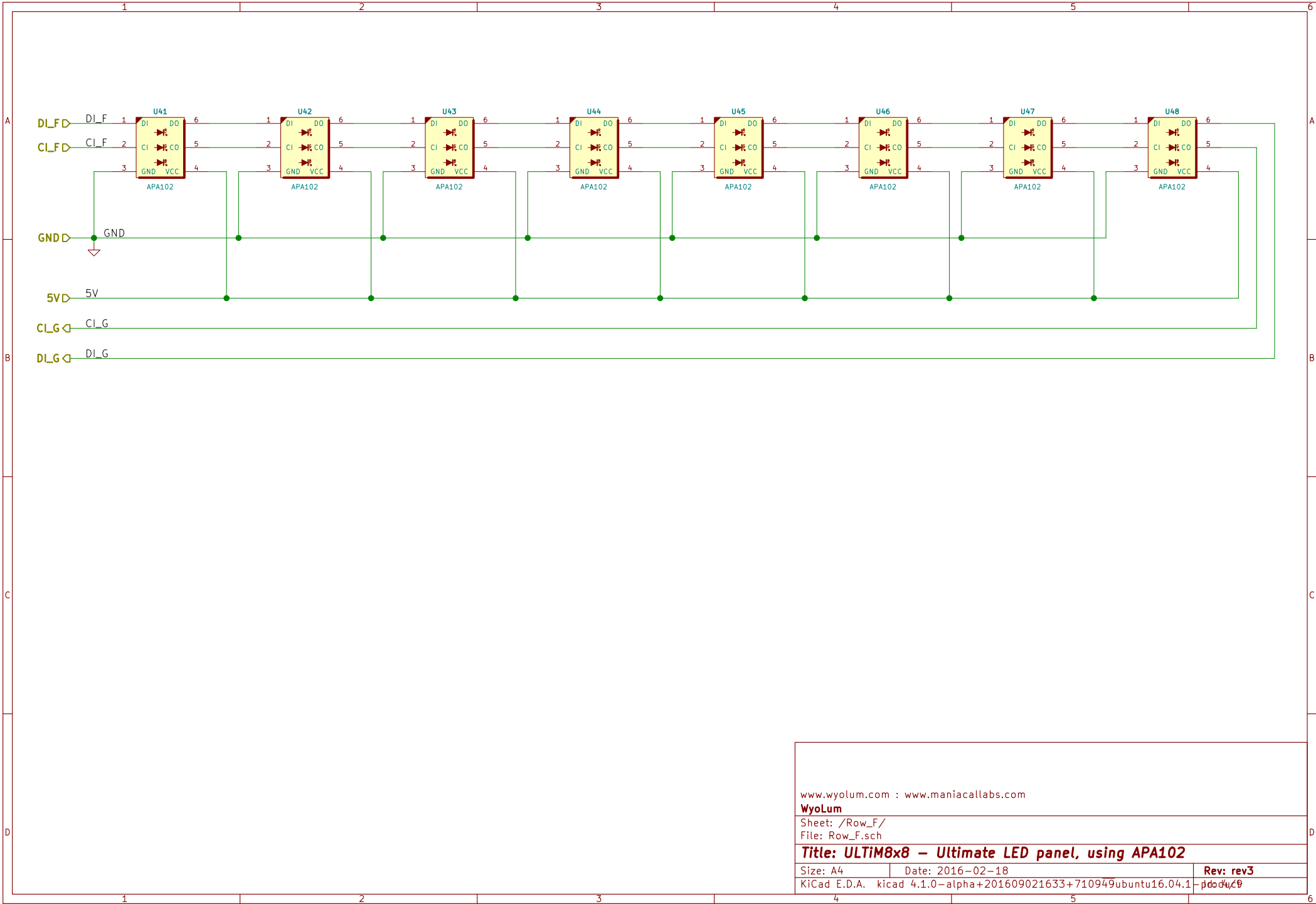
Rev: rev1

KiCad E.D.A. kicad 4.1.0-alpha+201609021633+710949ubuntu16.04.1

pidodulc9







www.wyolum.com : www.maniacallabs.com

WyoLum

Sheet: /Row\_F/

File: Row\_F.sch

**Title: ULTIM8x8 – Ultimate LED panel, using APA102**

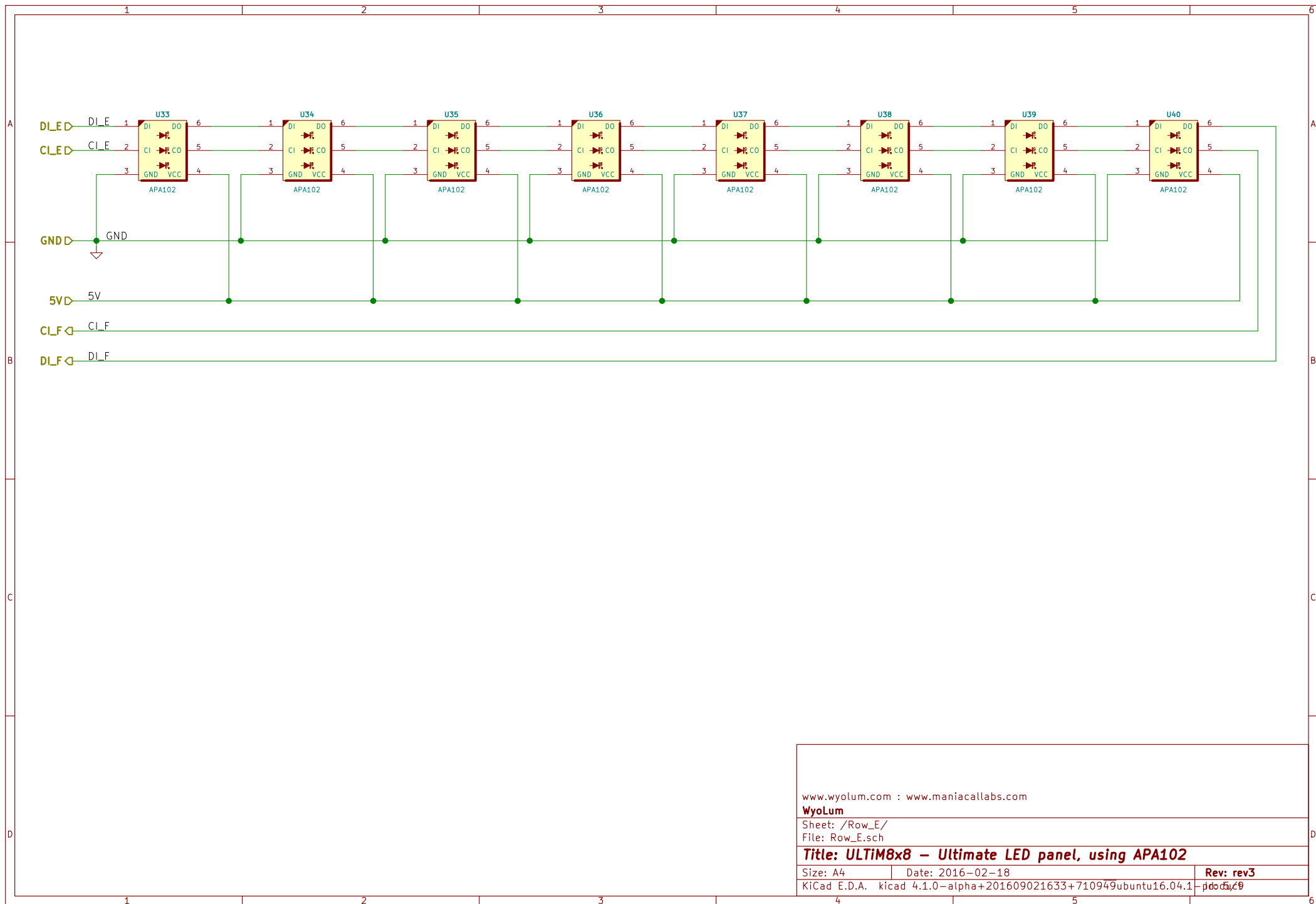
Size: A4

Date: 2016-02-18

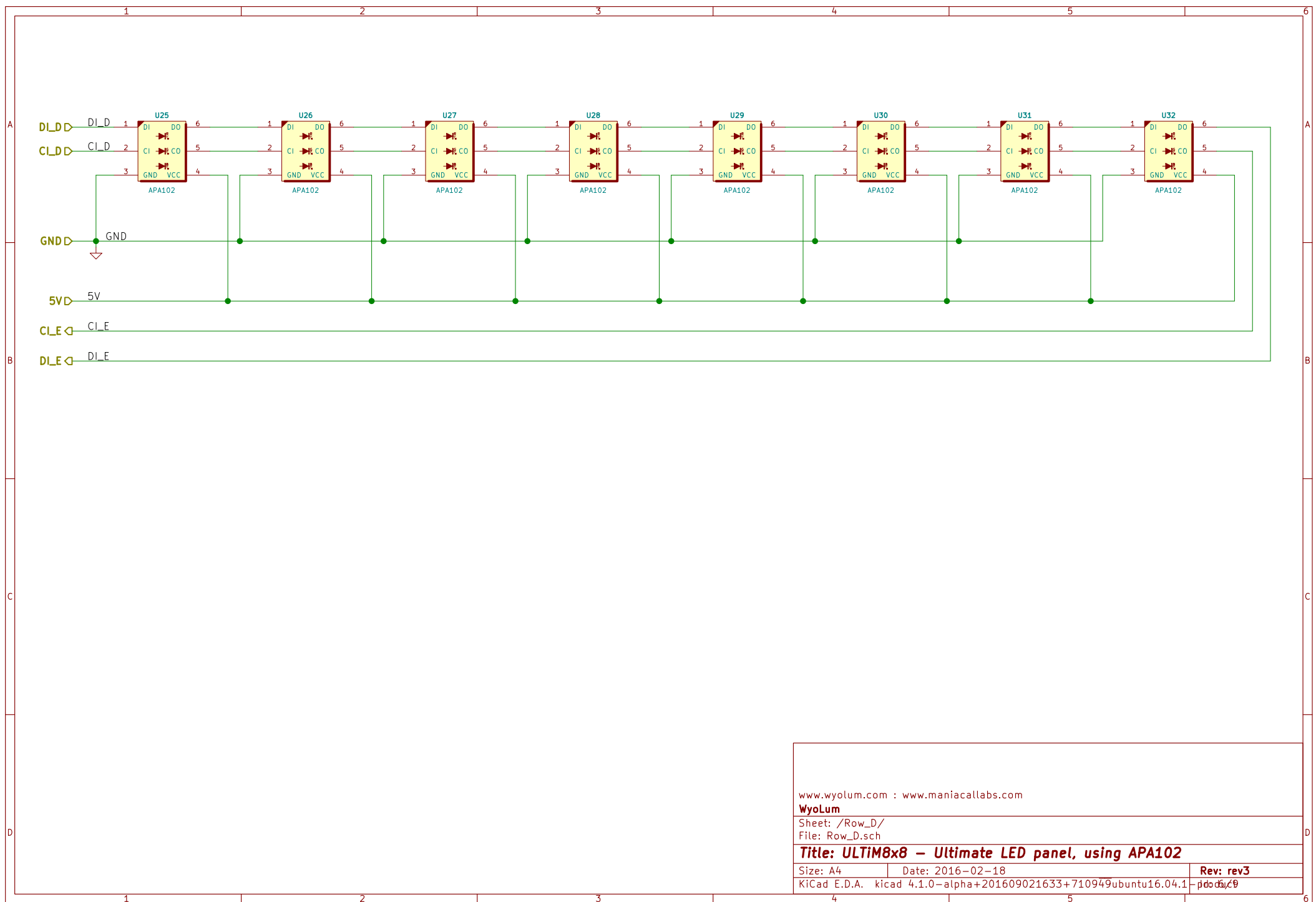
Rev: rev3

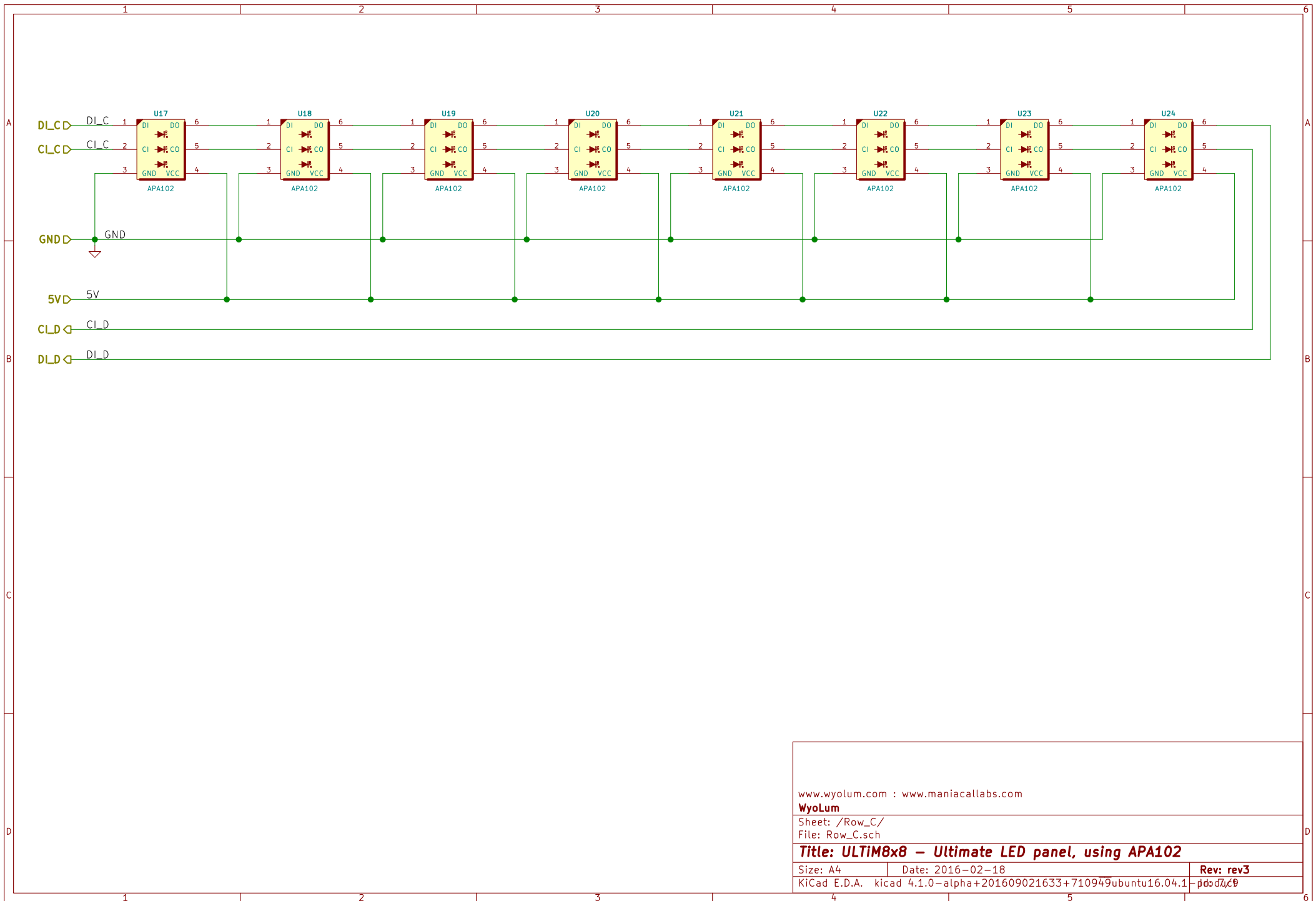
KiCad E.D.A. kicad 4.1.0-alpha+201609021633+710949ubuntu16.04.1

04/09/2016



www.wyolum.com : www.maniacallabs.com		
WyoLum		
Sheet: /Row_E/ File: Row_E.sch		
Title: ULTIM8x8 – Ultimate LED panel, using APA102		
Size: A4	Date: 2016-02-18	Rev: rev3
KiCad E.D.A. kicad 4.1.0-alpha+201609021633+710949ubuntu16.04.1		pdf





www.wyolum.com : www.maniacallabs.com

WyoLum

Sheet: /Row\_C/

File: Row\_C.sch

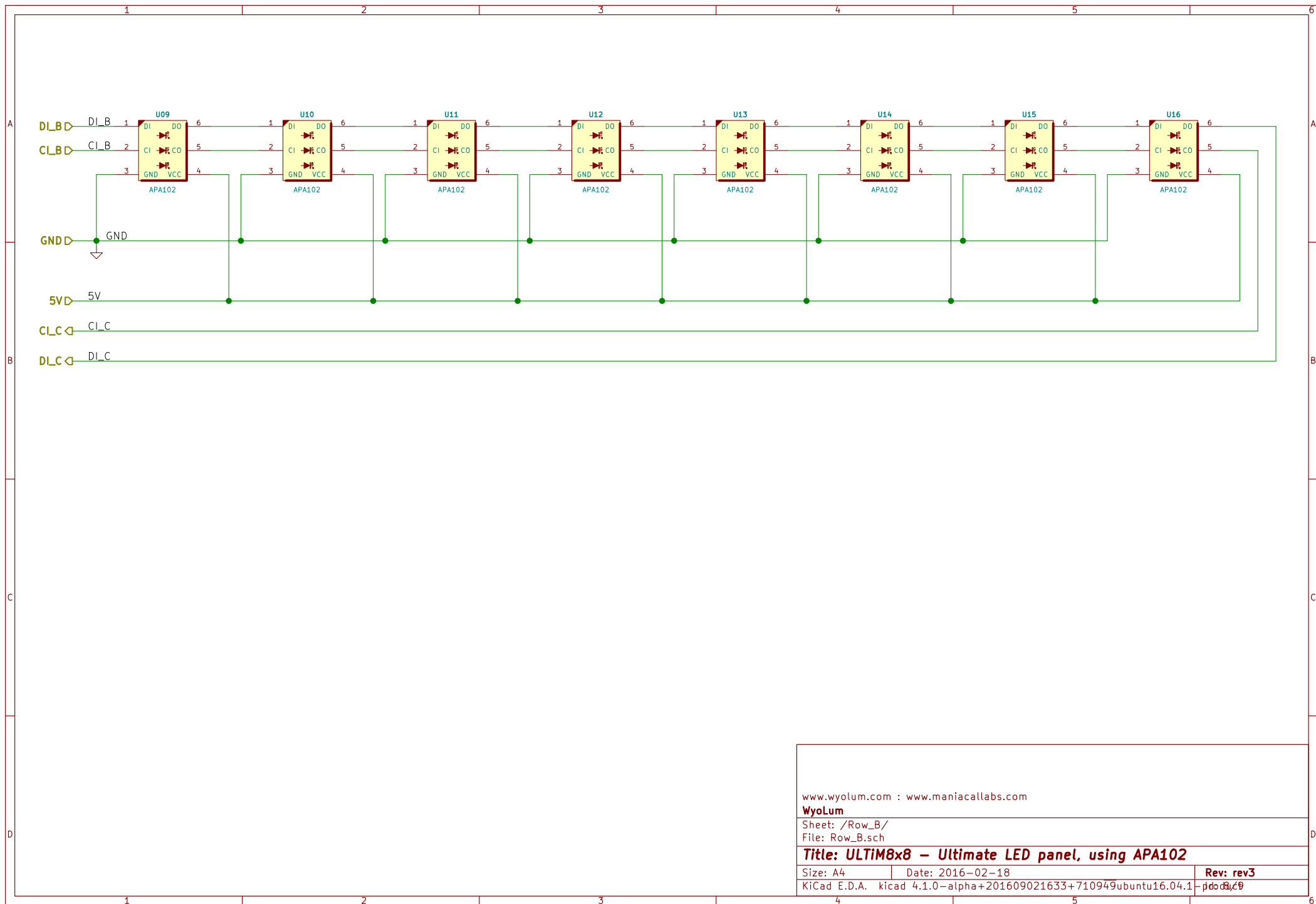
**Title: ULTIM8x8 – Ultimate LED panel, using APA102**

Size: A4 Date: 2016-02-18

Rev: rev3

KiCad E.D.A. kicad 4.1.0-alpha+201609021633+710949ubuntu16.04.1

βdod4c9



www.wyolum.com : www.maniacallabs.com

WyoLum

Sheet: /Row\_B/

File: Row\_B.sch

**Title: ULTIM8x8 – Ultimate LED panel, using APA102**

Size: A4 Date: 2016-02-18

KiCad E.D.A. kicad 4.1.0-alpha+201609021633+710949ubuntu16.04.1 Rev: rev3

U09 U10 U11 U12 U13 U14 U15 U16



