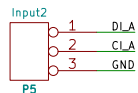
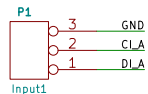
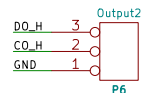
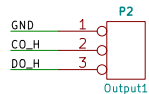


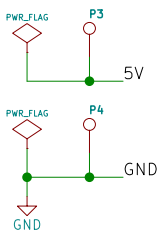
Stacking Expansion Connectors for creating TinyTIM matrices



DATA/CLK
INPUTS



DATA/CLK
OUTPUTS

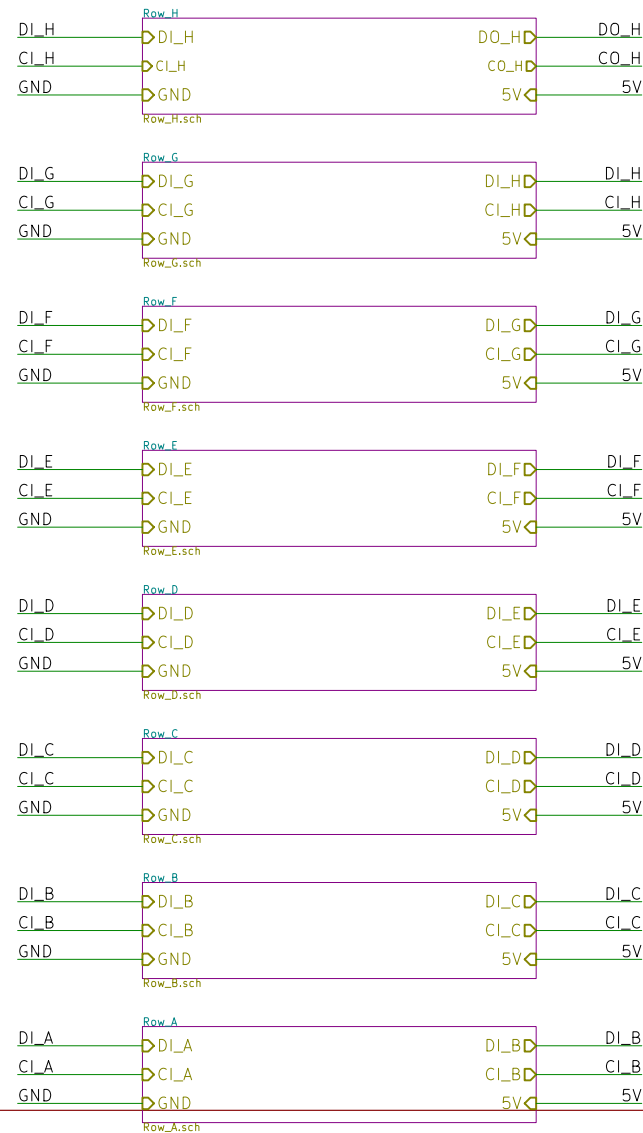


POWER IN
POSTS



LOGOS

8 strips of 8 LEDs each (8x8)



www.wyolum.com

Wyolum

Project: /

File: TinyTIM.sch

Title: **TiM – The Intelligent Matrix (rev3 using WS2811B)**

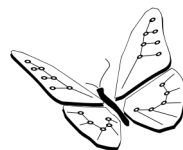
Version: A4 Date: Sunday 05 April 2015

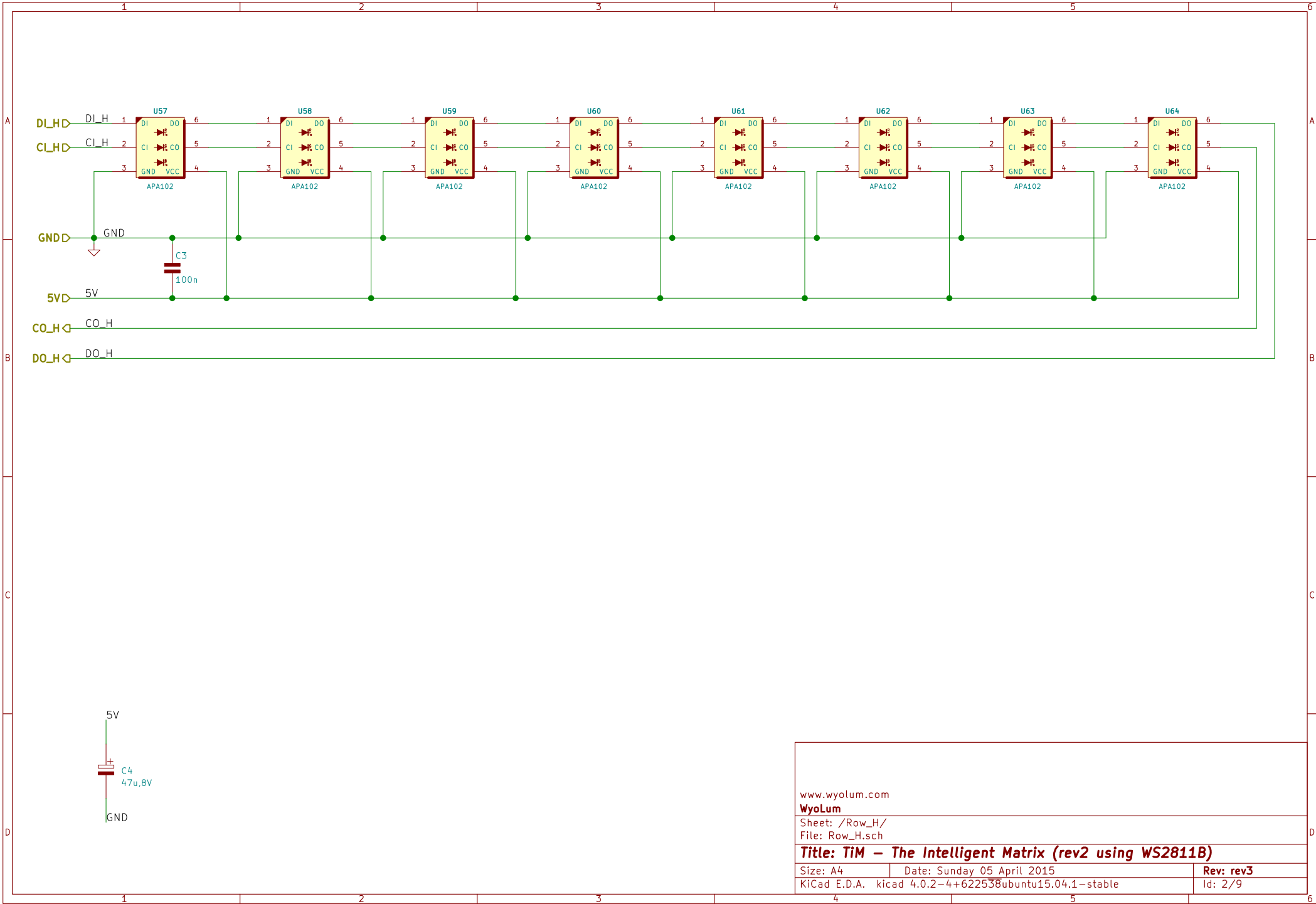
Author: E.D.A. kicad 4.0.2-4+622538ubuntu15.04.1-stable



Rev: rev3

Id: 1/9





www.wyolum.com

WyoLum

Sheet: /Row_H/

File: Row_H.sch

Title: TiM – The Intelligent Matrix (rev2 using WS2811B)

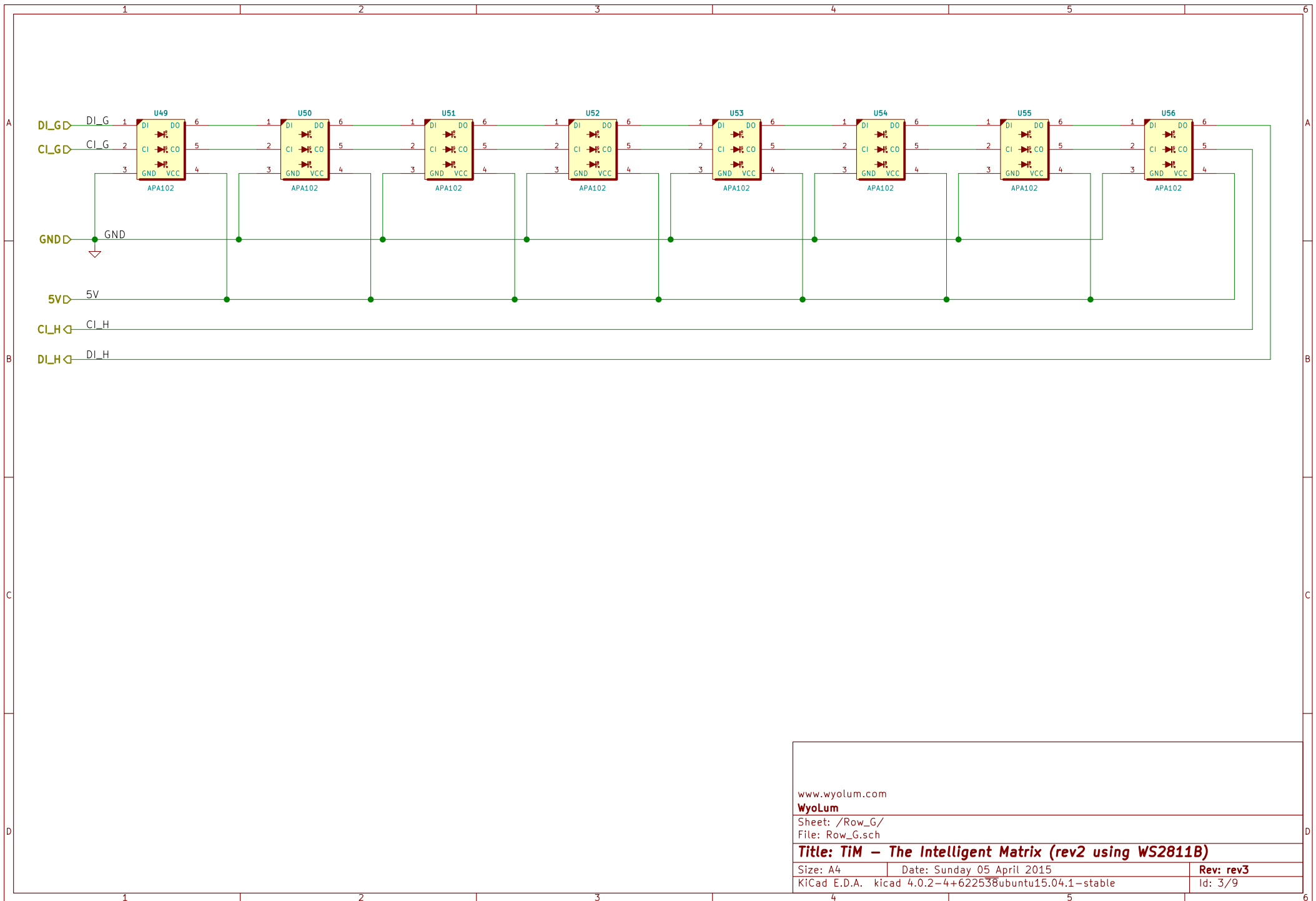
Size: A4

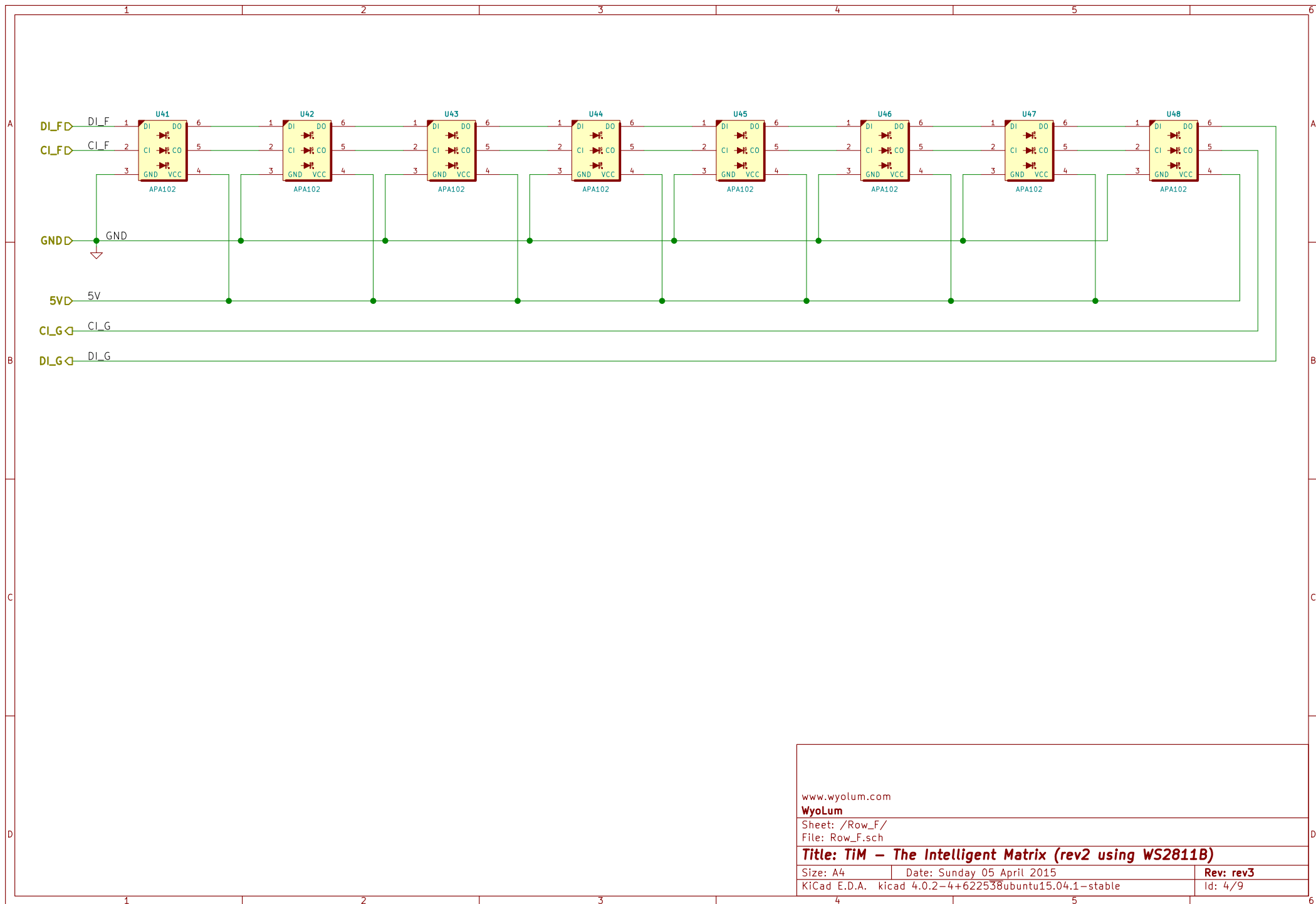
Date: Sunday 05 April 2015

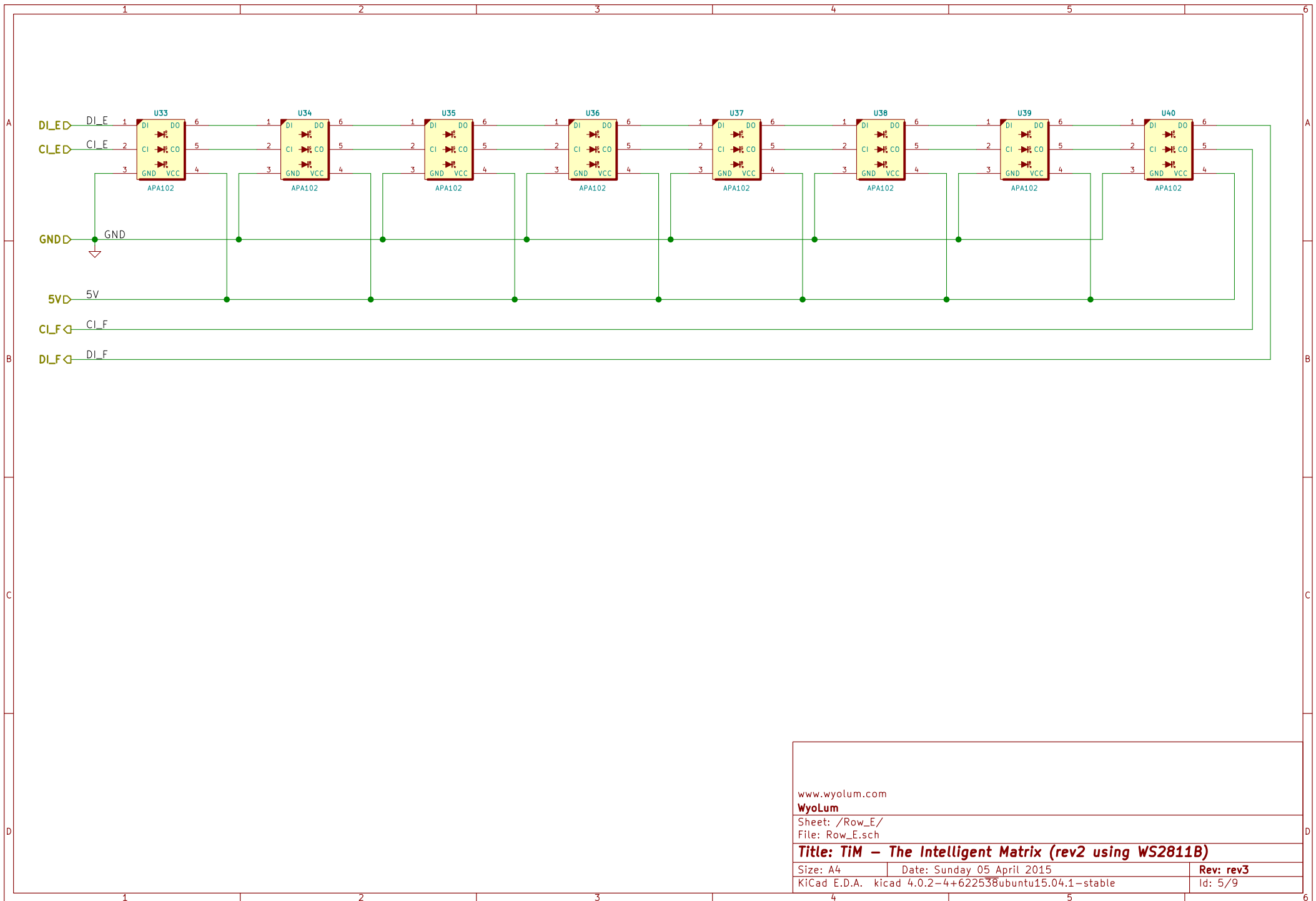
Rev: rev3

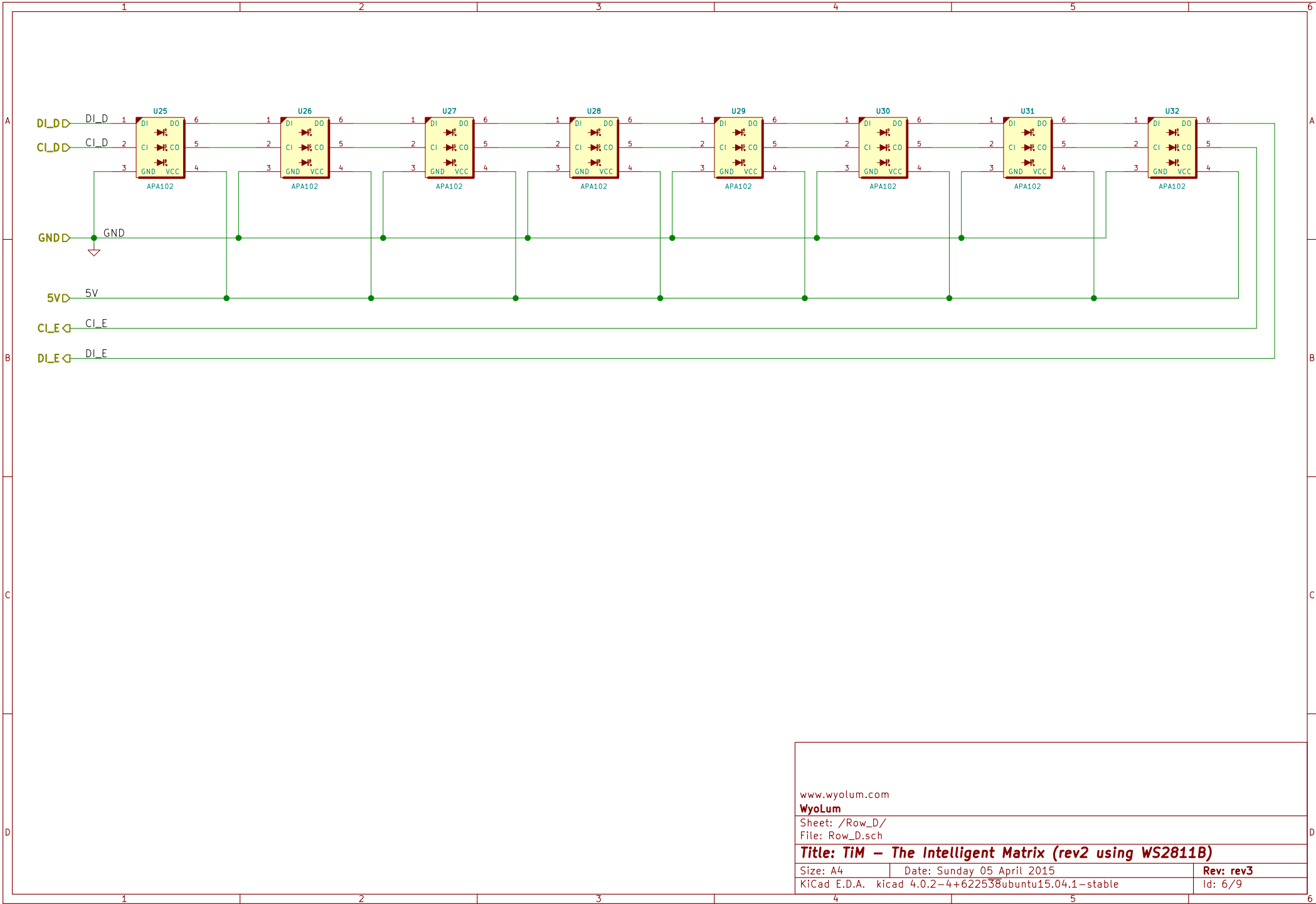
KiCad E.D.A. kicad 4.0.2-4+622538ubuntu15.04.1-stable

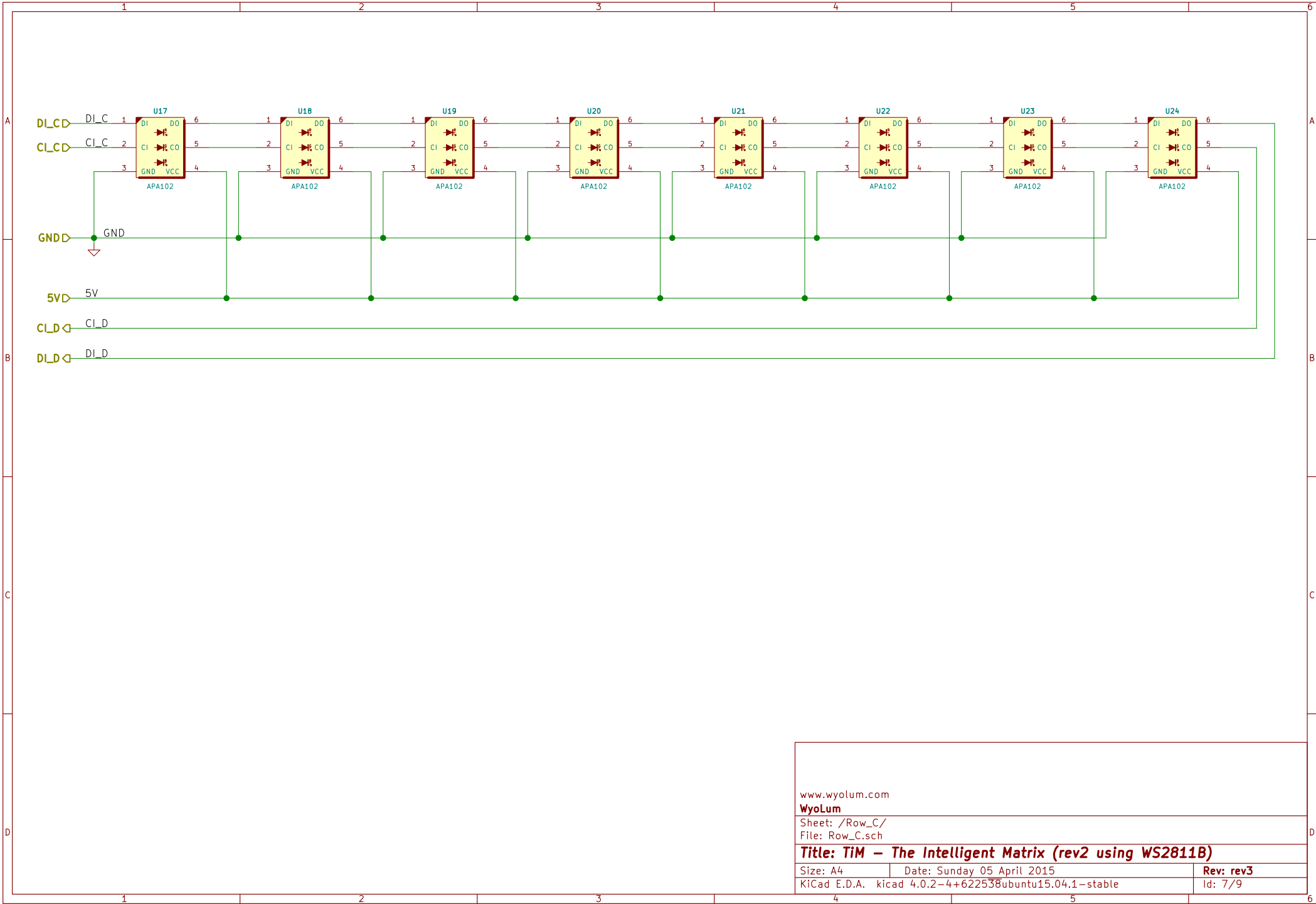
Id: 2/9











www.wyolum.com

WyoLum

Sheet: /Row_C/

File: Row_C.sch

Title: TiM – The Intelligent Matrix (rev2 using WS2811B)

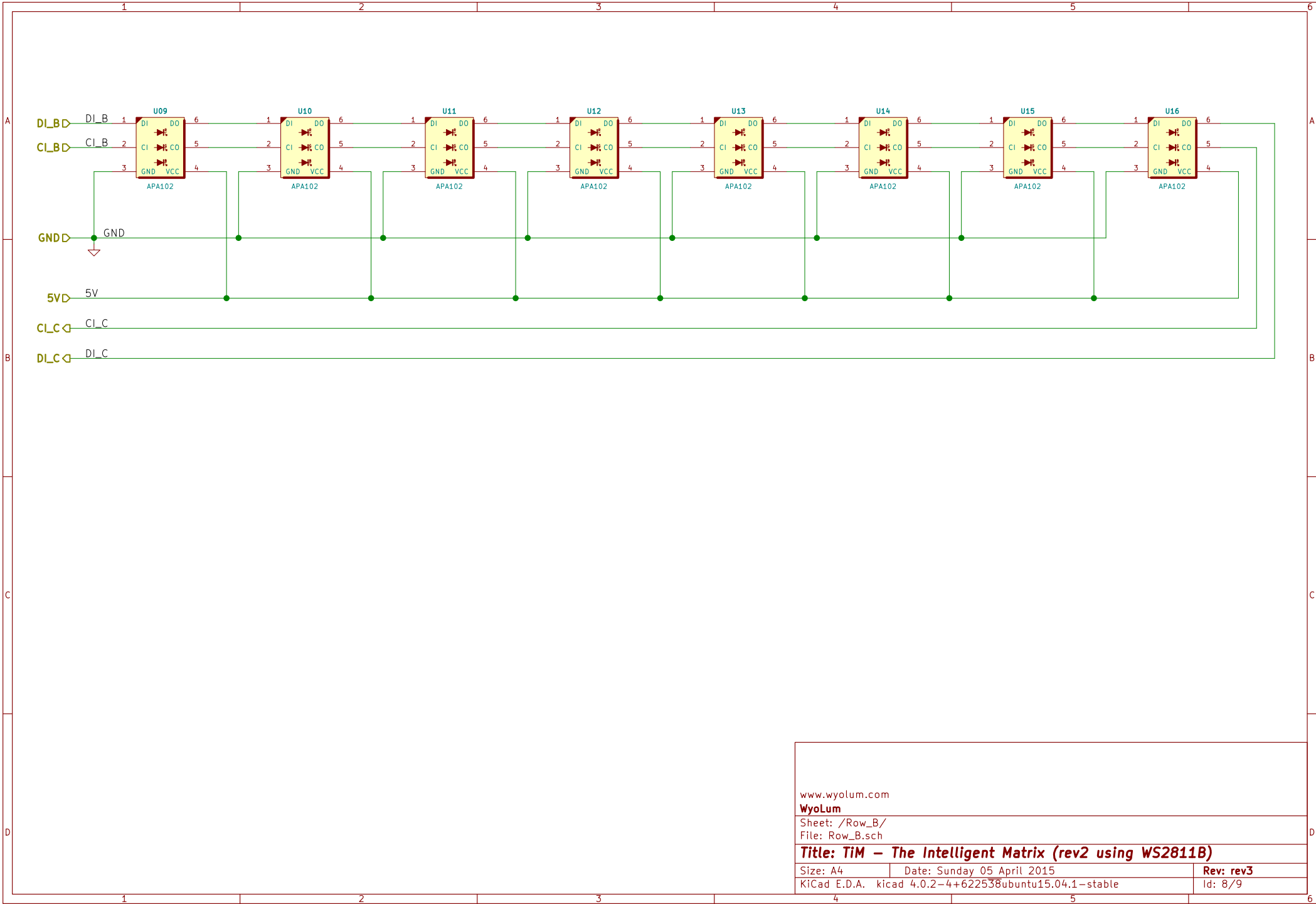
Size: A4

Date: Sunday 05 April 2015

Rev: rev3

KiCad E.D.A. kicad 4.0.2-4+622538ubuntu15.04.1-stable

Id: 7/9



www.wyolum.com

WyoLum

Sheet: /Row_B/

File: Row_B.sch

Title: TiM – The Intelligent Matrix (rev2 using WS2811B)

Size: A4

Date: Sunday 05 April 2015

Rev: rev3

KiCad E.D.A. kicad 4.0.2-4+622538ubuntu15.04.1-stable

Id: 8/9

