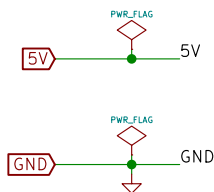
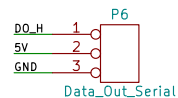
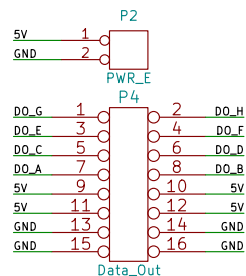
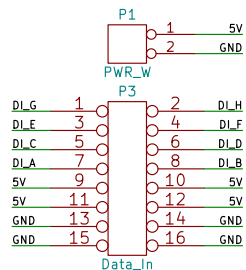
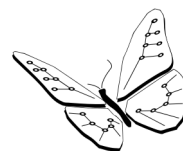
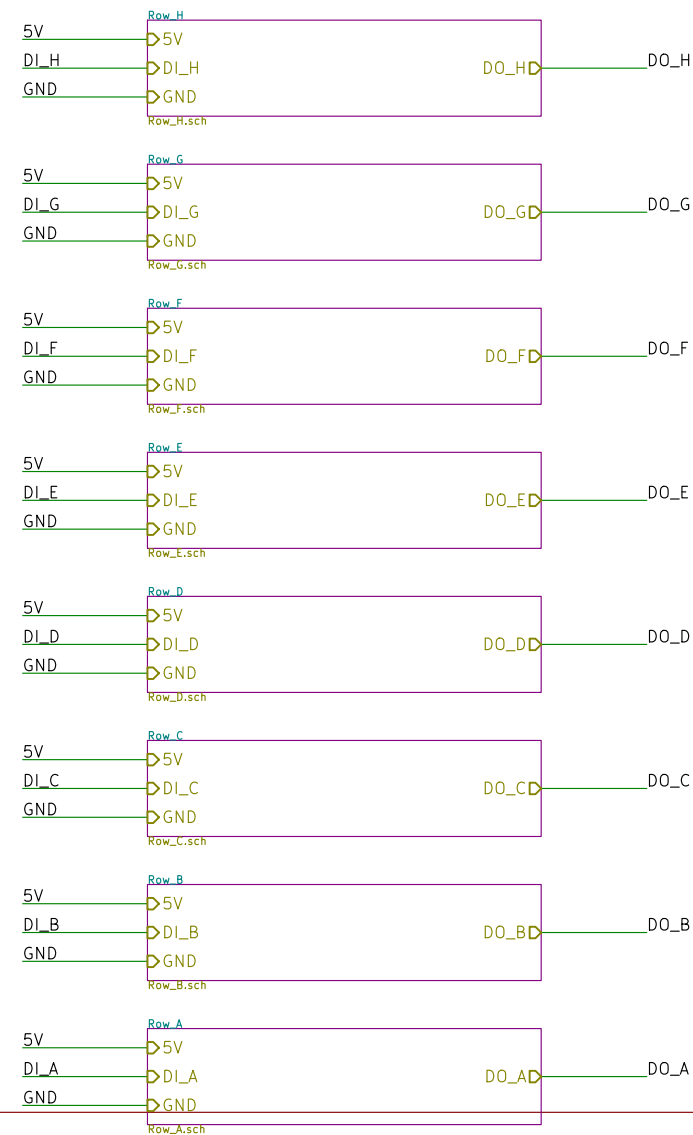
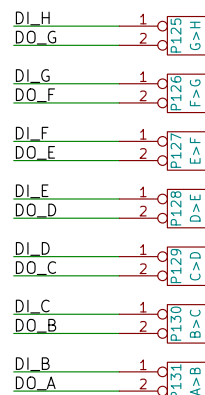


Stacking Expansion Connectors for creating TinyTIM matrices



Jumpers to create a Series connected TIM



www.wyolum.com

Wyolum

Project: /

File: TinyTIM.sch

Title: TIM - The Intelligent Matrix (rev2 using WS2811B)

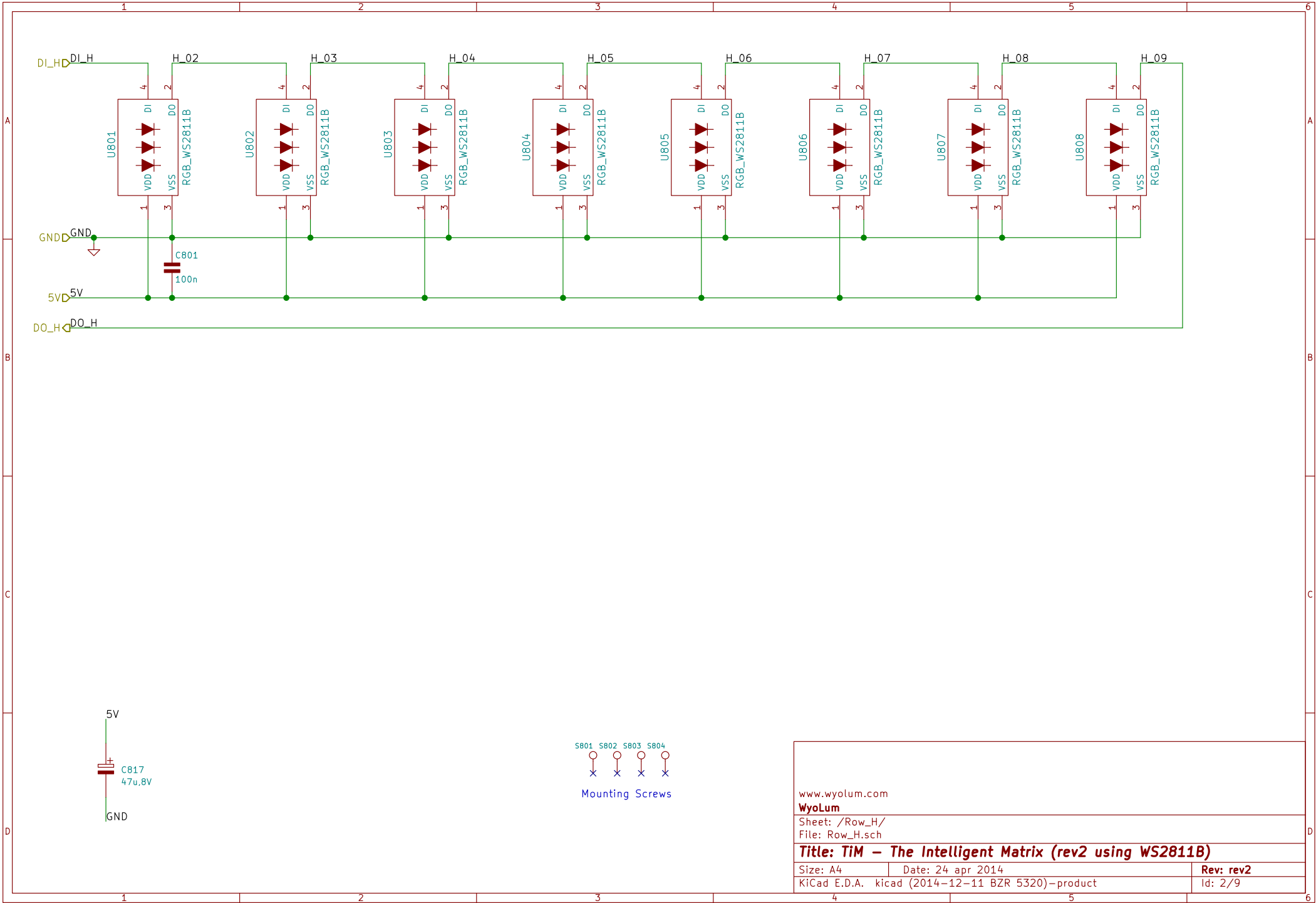
Author: A4 Date: 24 apr 2014

Manufacturer: E.D.A. kicad (2014-12-11 BZR 5320)-product

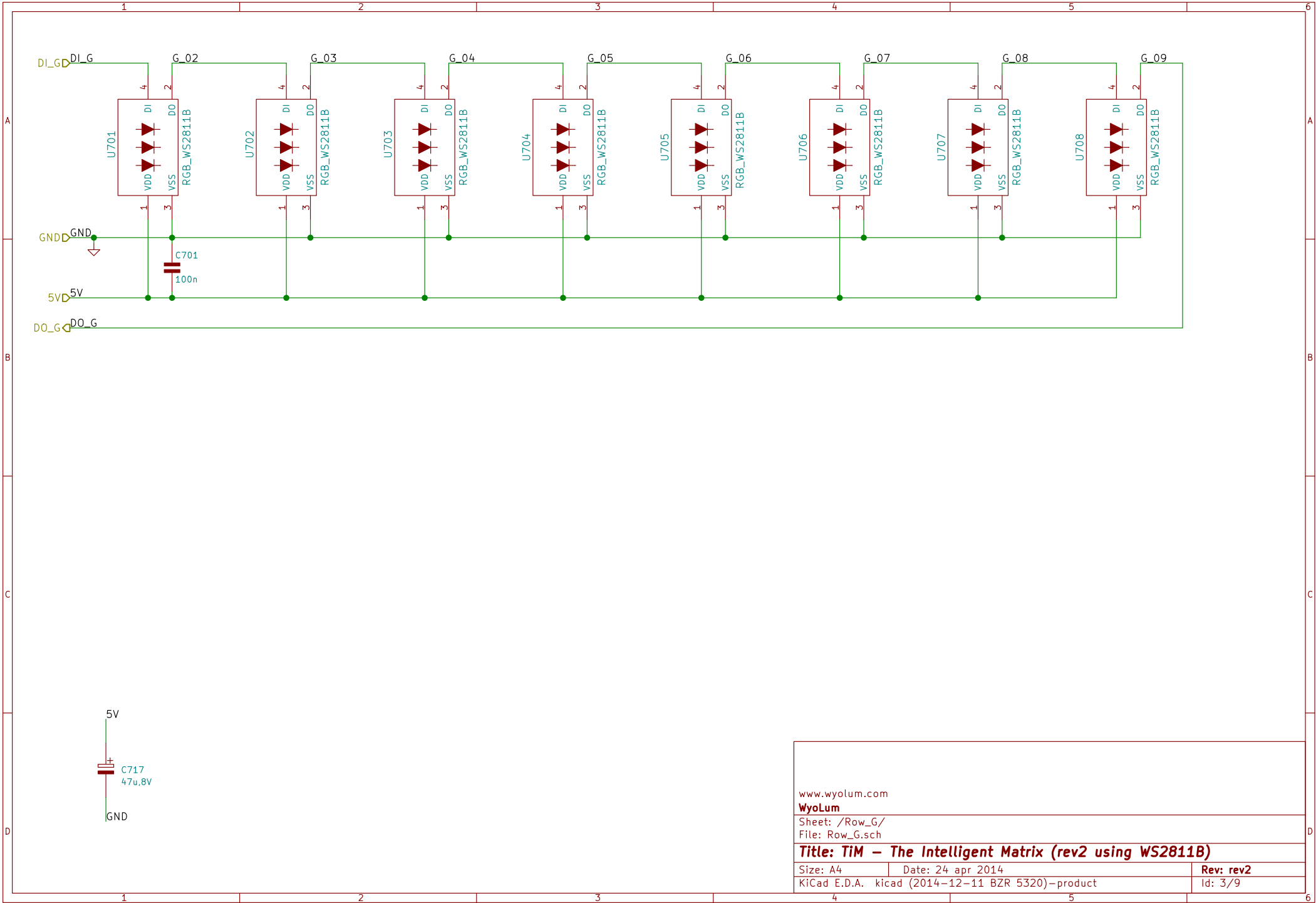
Revision: rev2

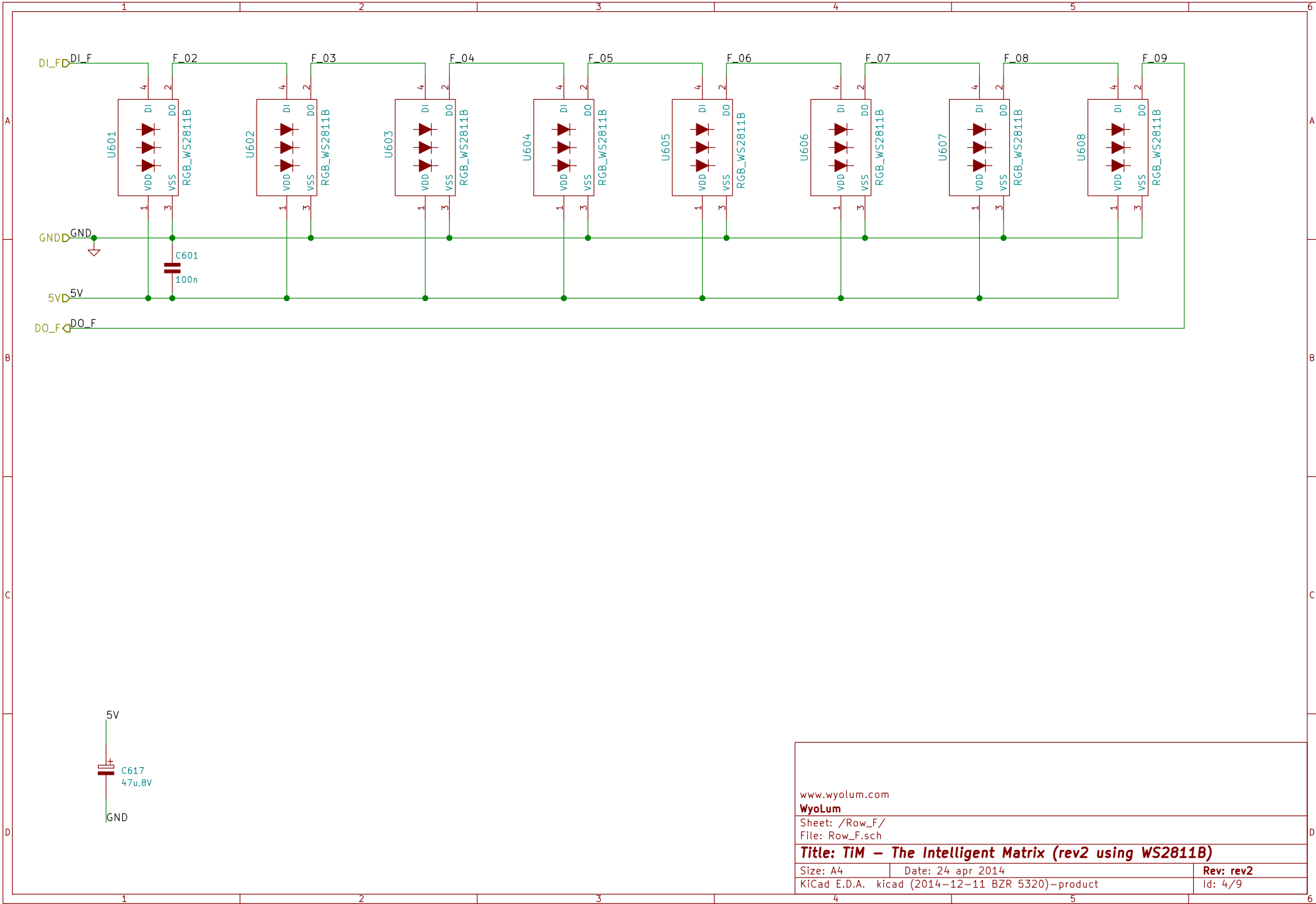
Id: 1/9

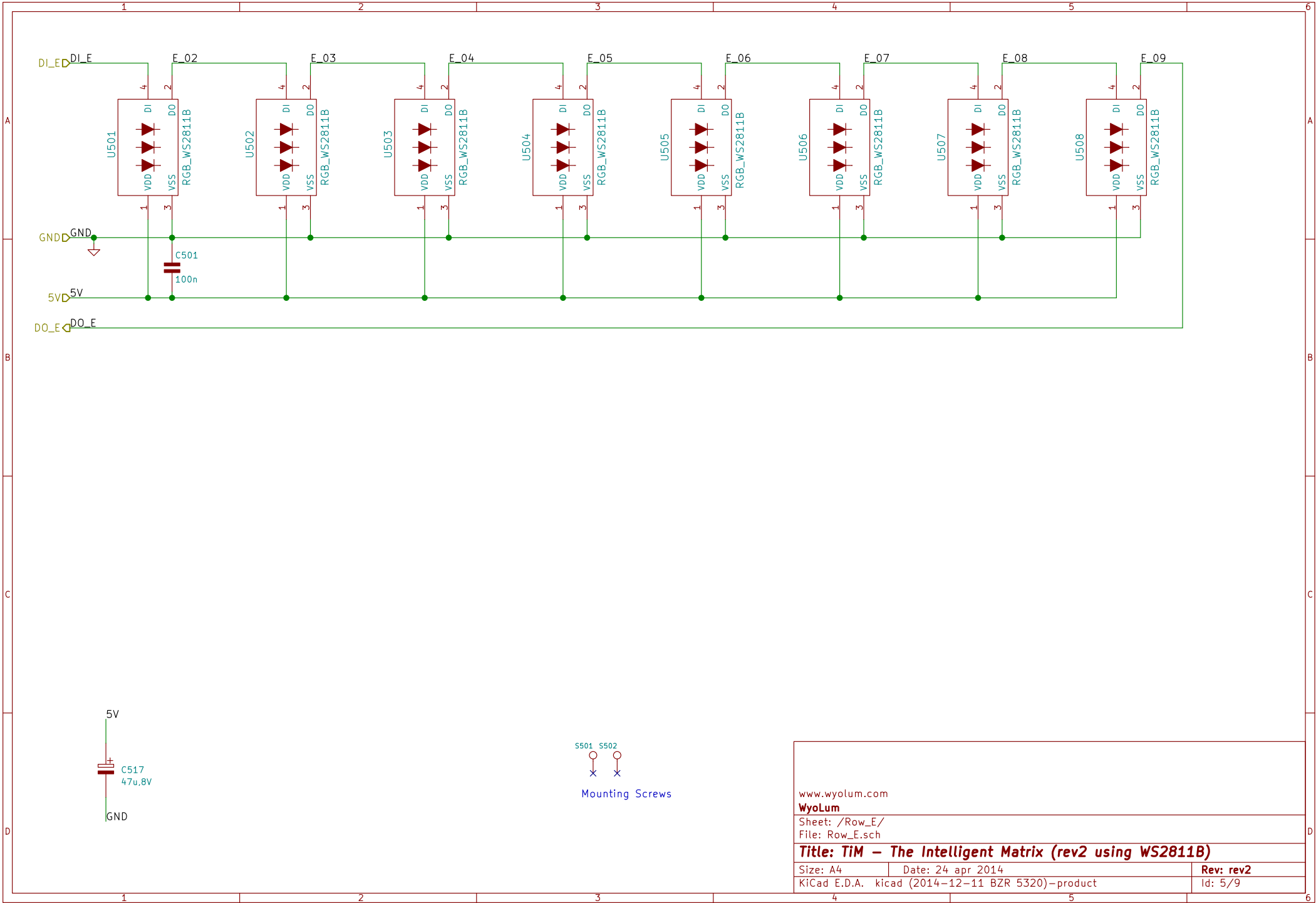
Wyolum



www.wyolum.com		
WyoLum		
Sheet: /Row_H/ File: Row_H.sch		
Title: TiM – The Intelligent Matrix (rev2 using WS2811B)		
Size: A4	Date: 24 apr 2014	Rev: rev2
KiCad E.D.A. kicad (2014-12-11 BZR 5320)-product		Id: 2/9







www.wyolum.com		
WyoLum		
Sheet: /Row_E/ File: Row_E.sch		
Title: TiM – The Intelligent Matrix (rev2 using WS2811B)		
Size: A4	Date: 24 apr 2014	Rev: rev2
KiCad E.D.A. kicad (2014-12-11 BZR 5320)-product		Id: 5/9

