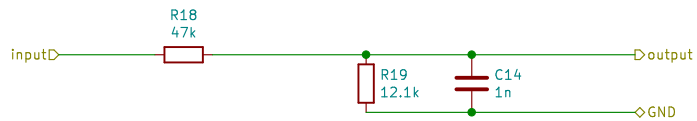


Based on STM VN7070ASTR

Sheet: /motorDriverA/  
File: motorDriver.sch

**Title: H-Bridge Motor Driver**

Size: A4	Date:	Rev: 0.1
KiCad E.D.A. kicad (5.1.2)-2		Id: 3/17



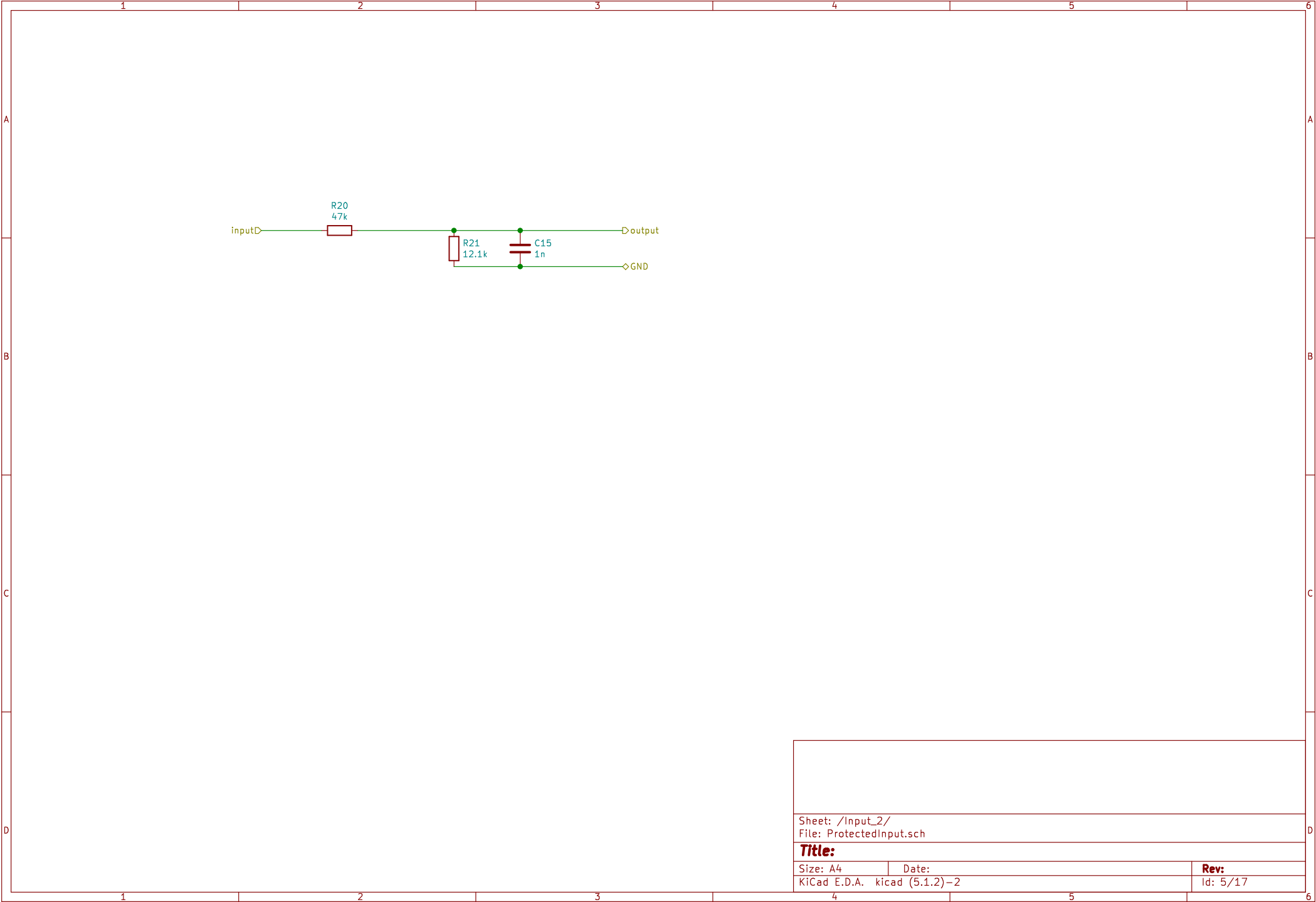
Sheet: /Input\_1/  
File: ProtectedInput.sch

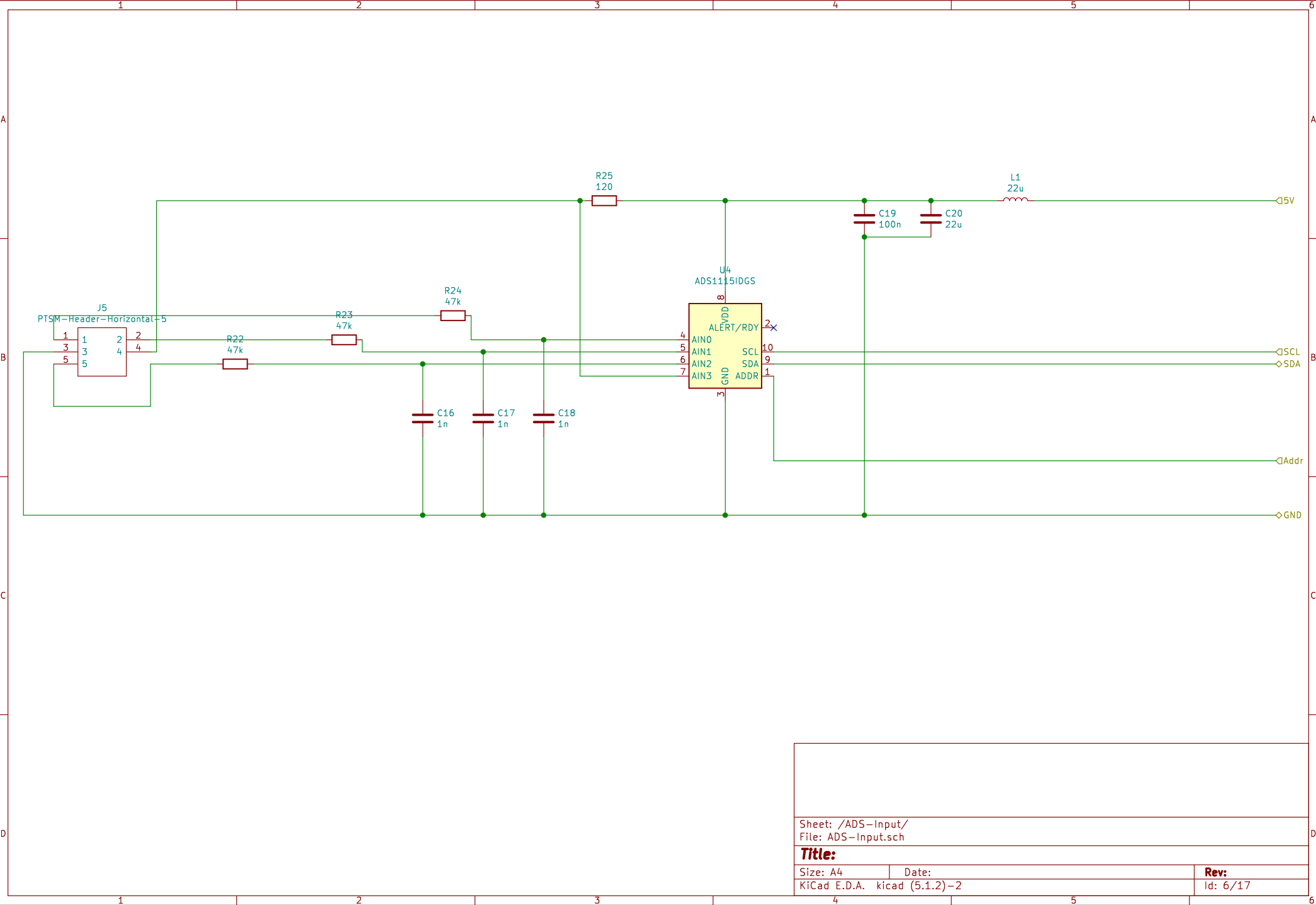
**Title:**

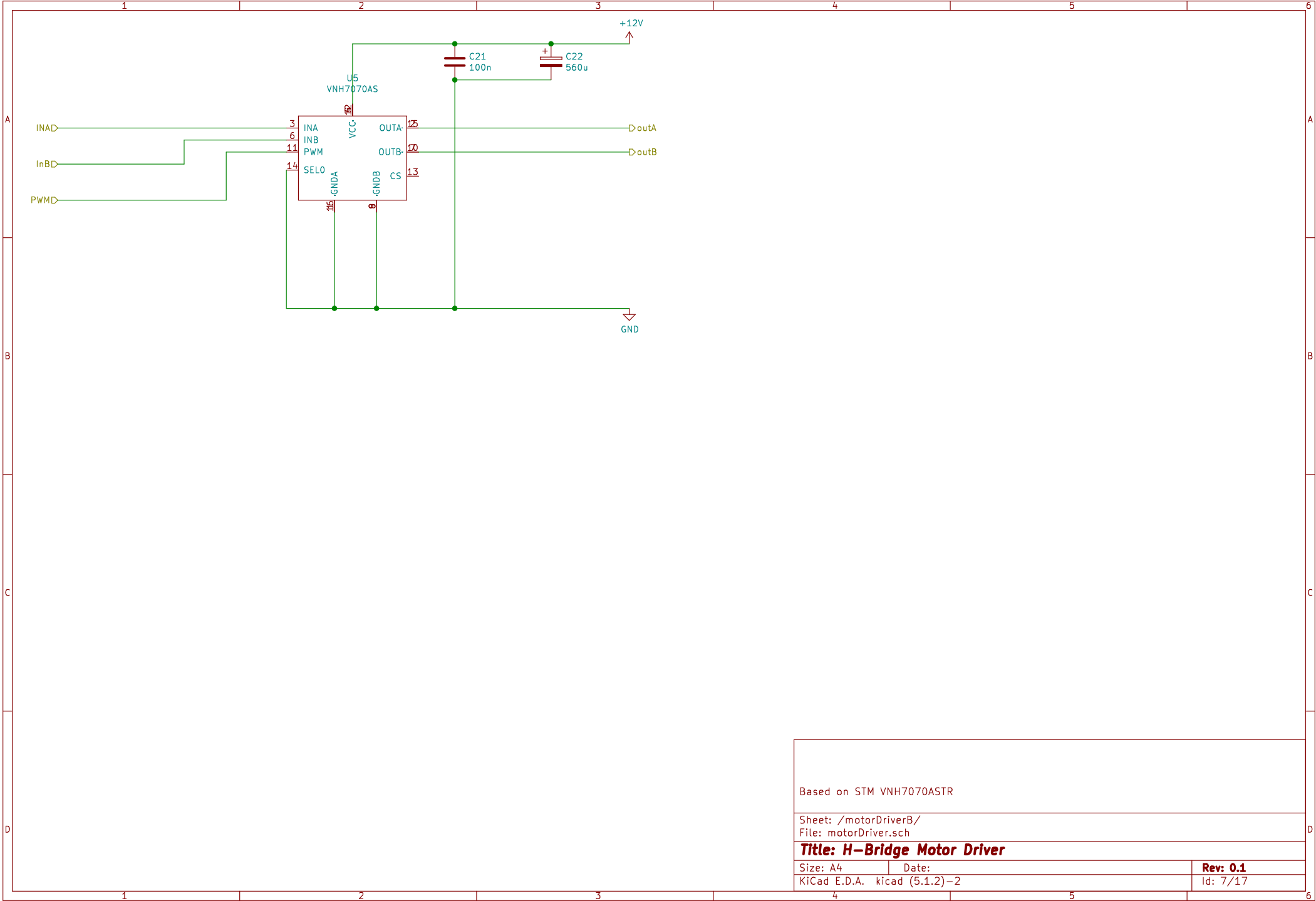
Size: A4  
KiCad E.D.A. kicad (5.1.2)-2

Date:

**Rev:**  
Id: 4/17







Based on STM VN7070ASTR

Sheet: /motorDriverB/  
File: motorDriver.sch

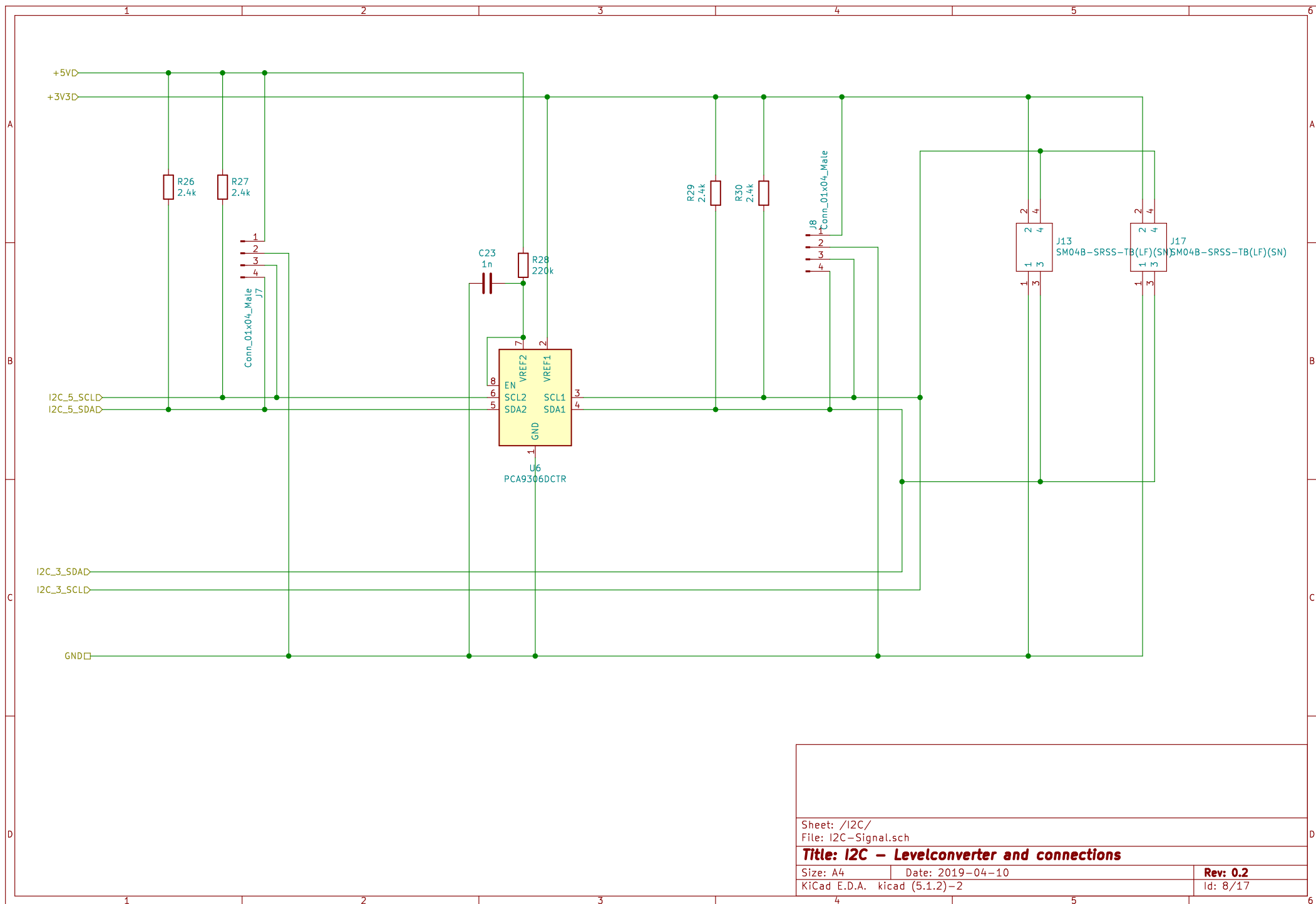
**Title: H-Bridge Motor Driver**

Size: A4  
KiCad E.D.A. kicad (5.1.2)-2

Date:

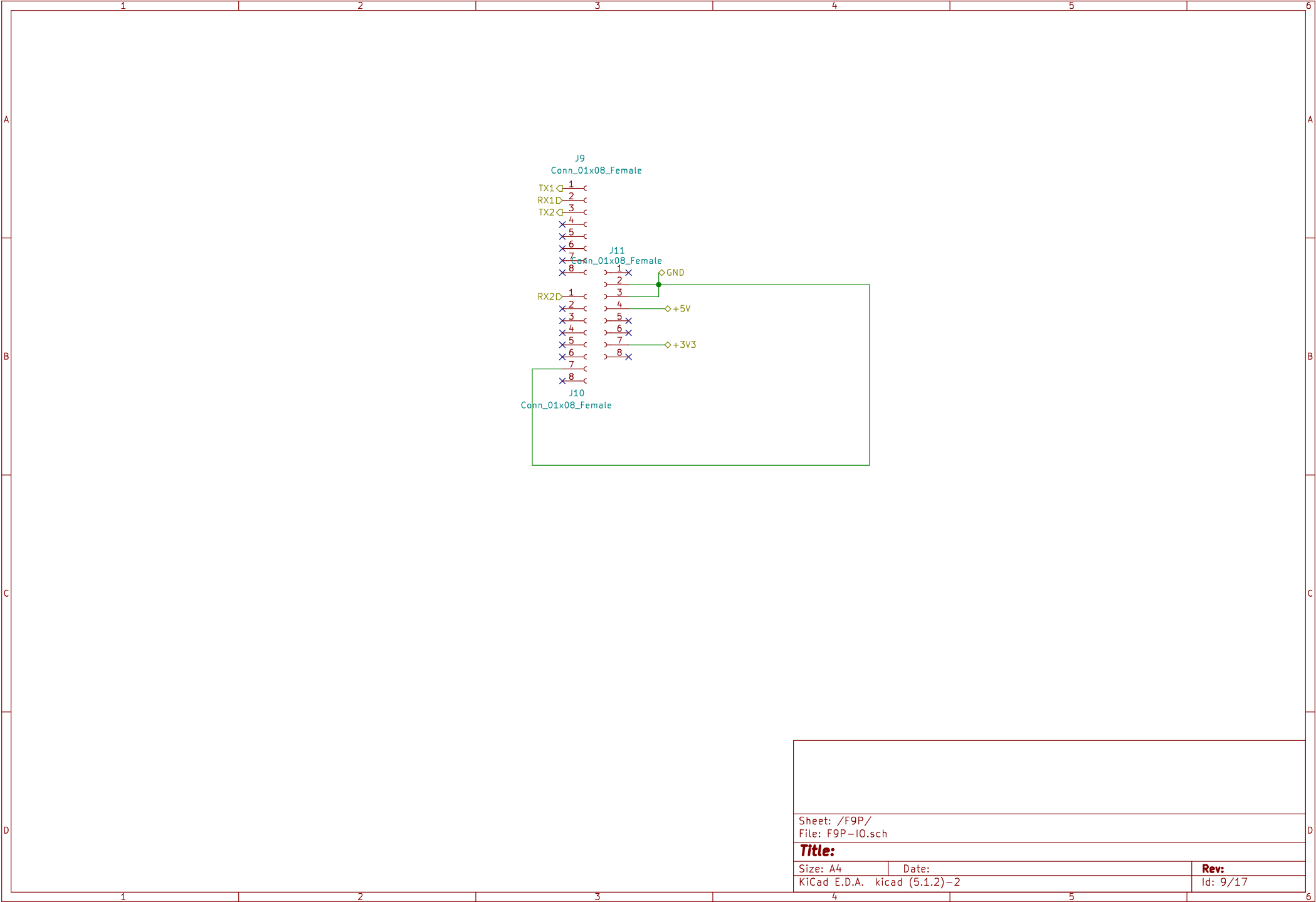
Rev: 0.1

Id: 7/17

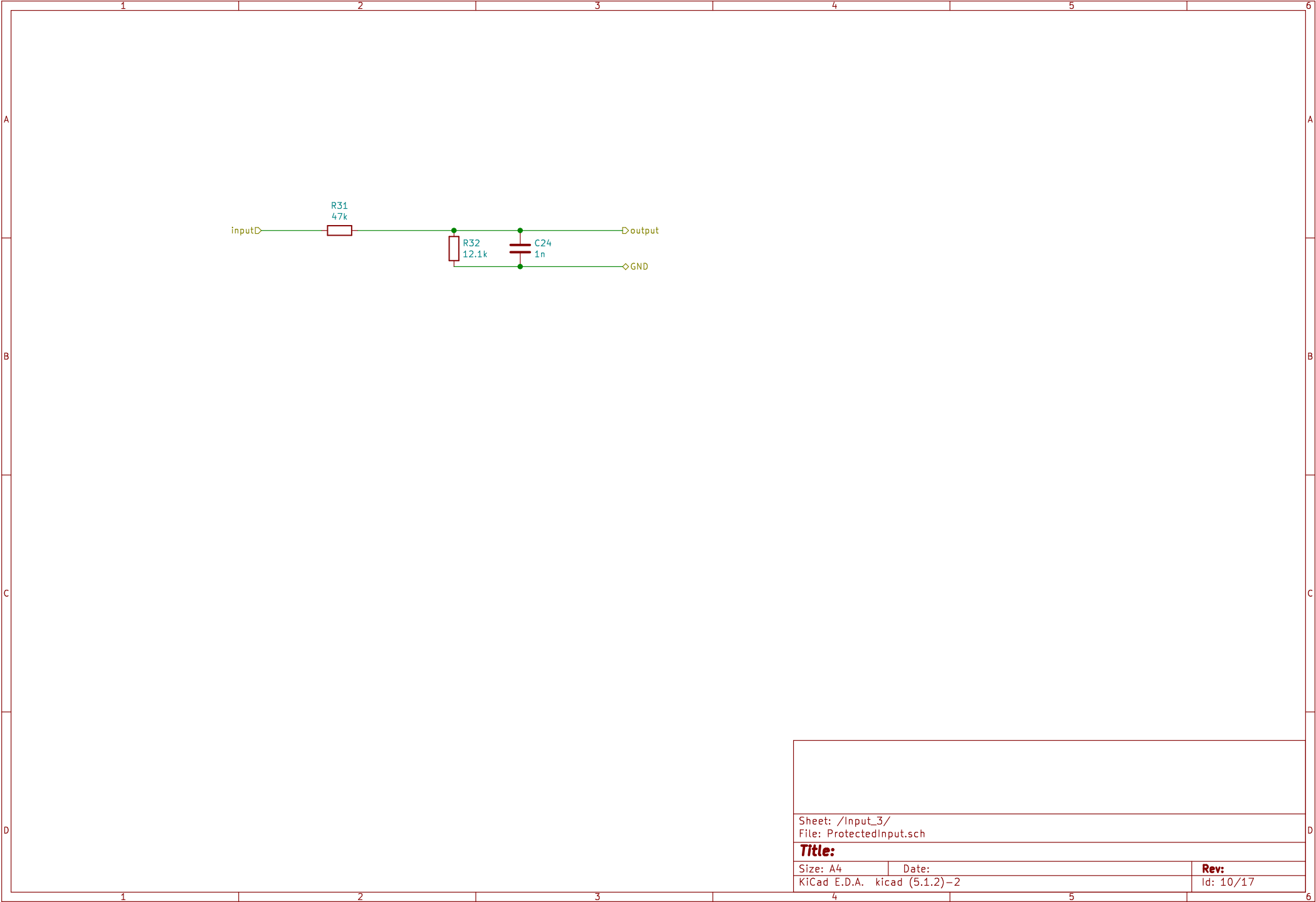


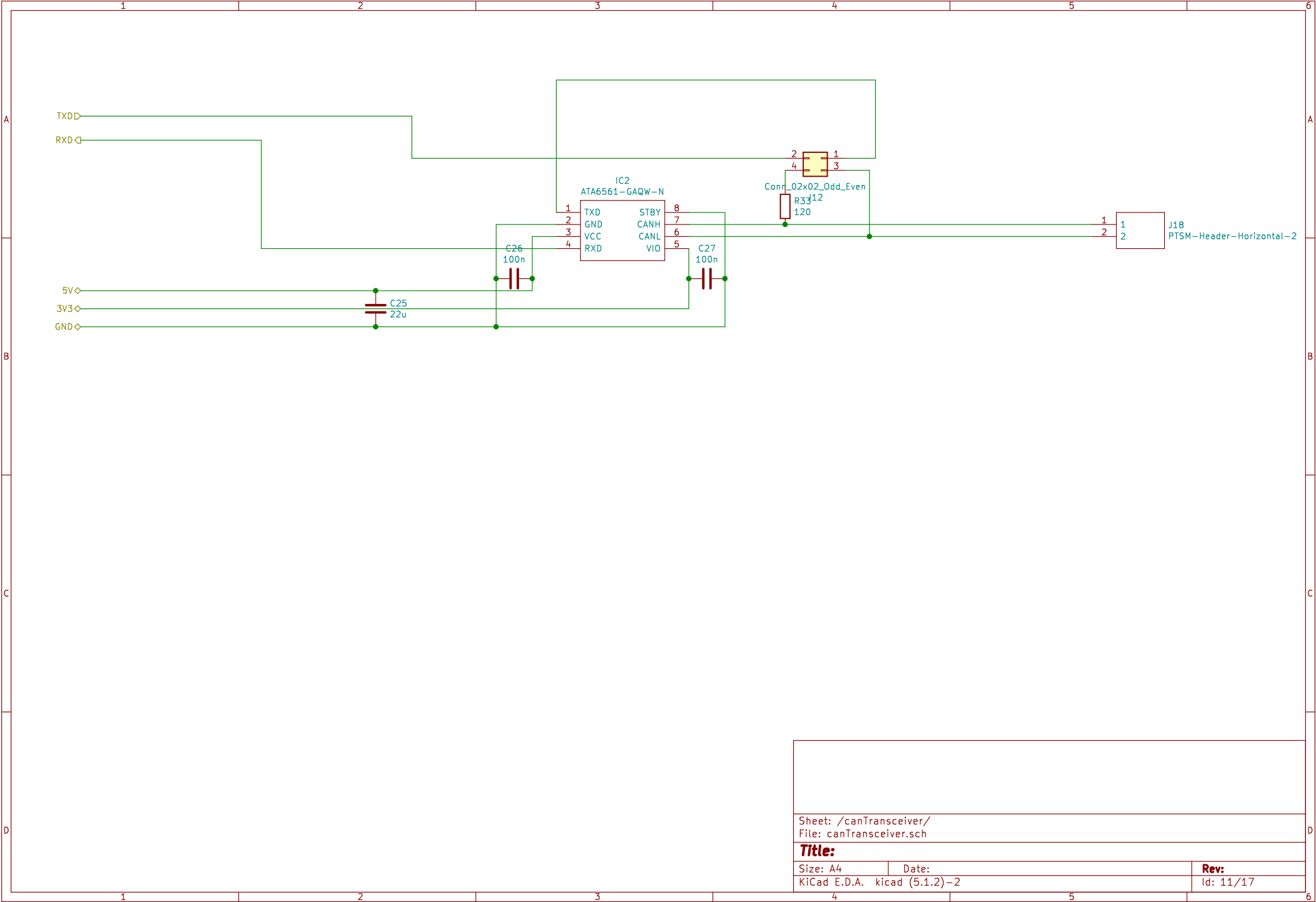
Sheet: /I2C/	
File: I2C-Signal.sch	
<b>Title: I2C – Levelconverter and connections</b>	
Size: A4	Date: 2019-04-10
KiCad E.D.A. kicad (5.1.2)-2	Rev: 0.2
	Id: 8/17





Sheet: /F9P/		
File: F9P-I0.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.2)-2		Id: 9/17





Sheet: /canTransceiver/  
File: canTransceiver.sch

**Title:**

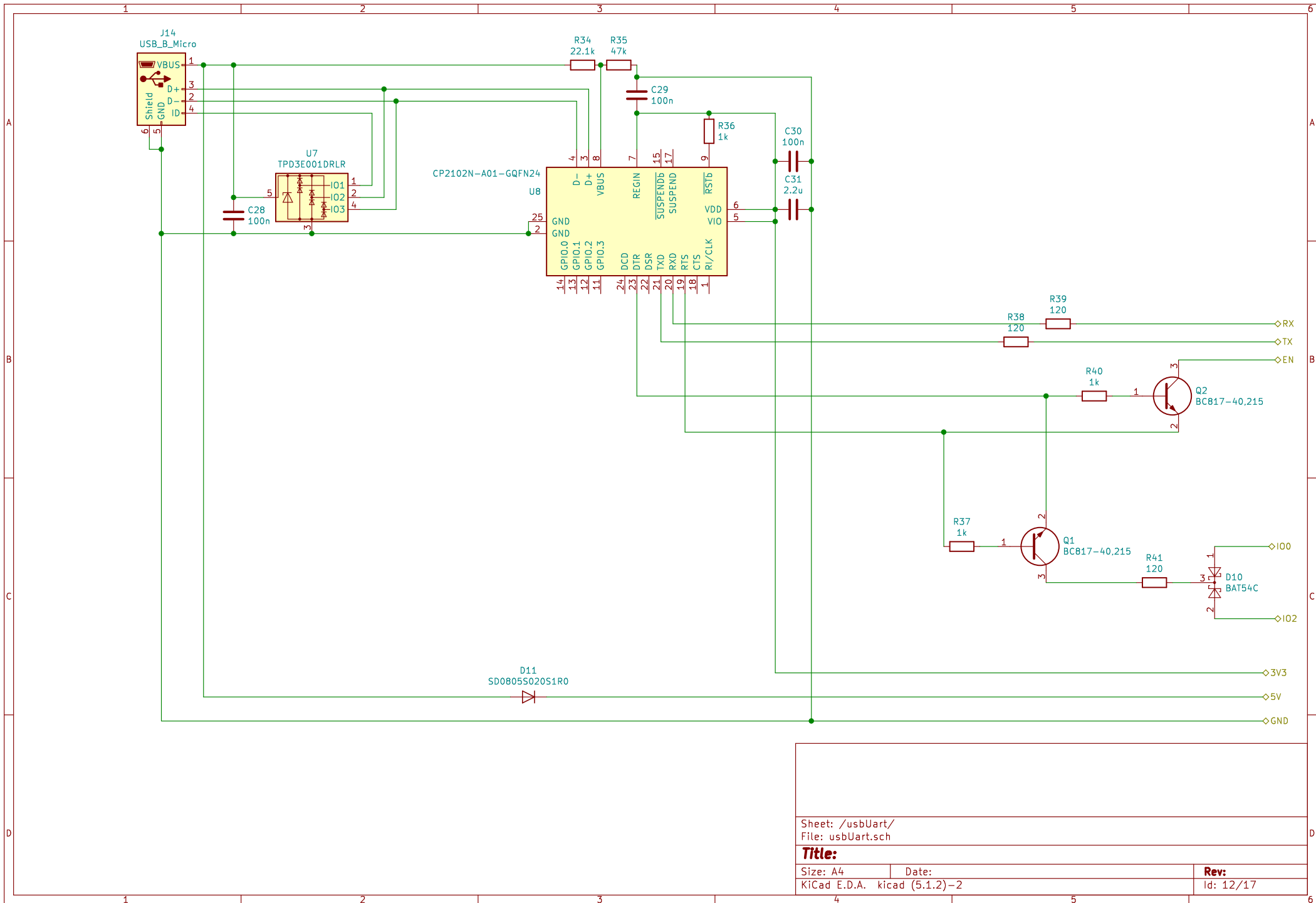
Size: A4

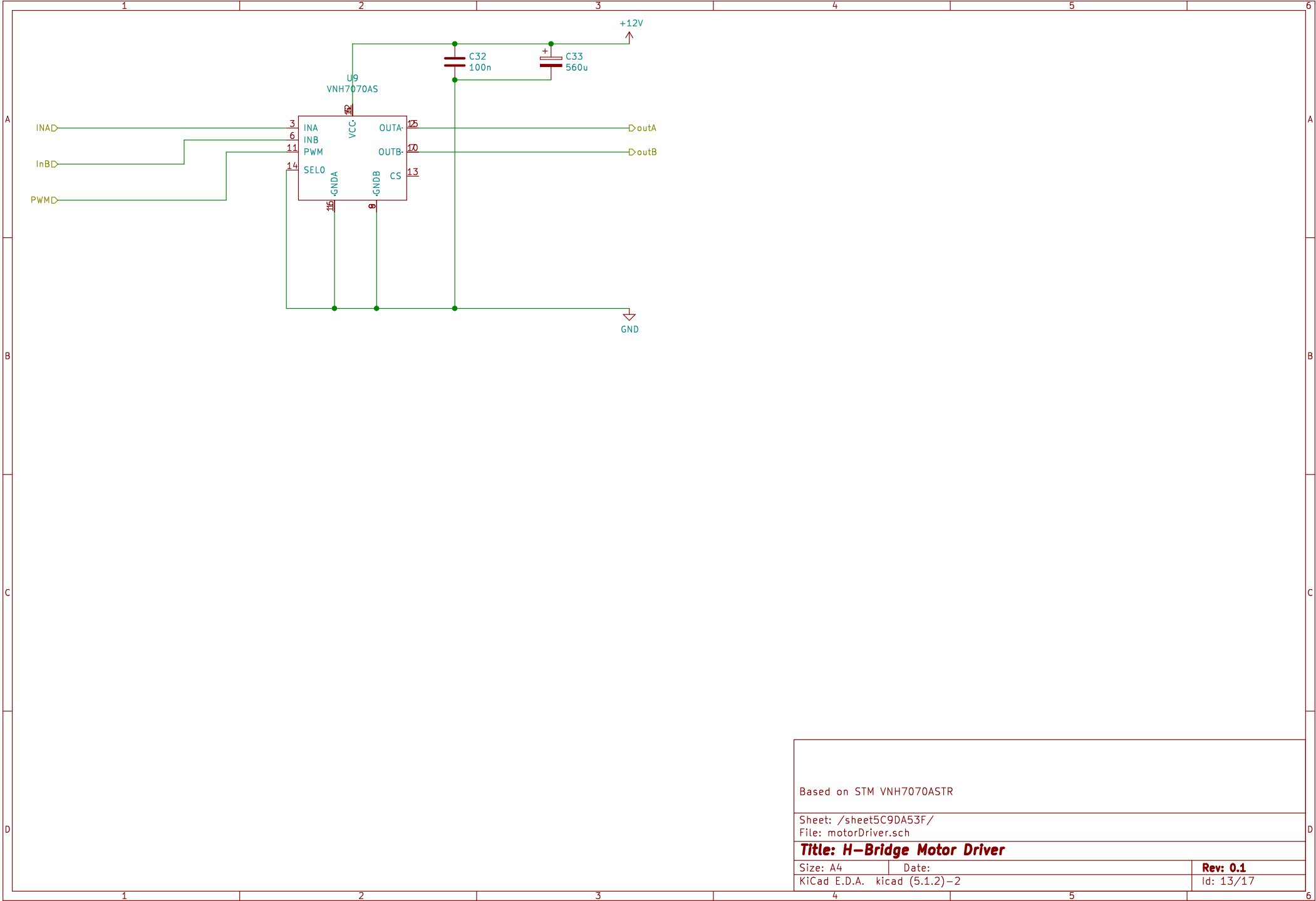
Date:

KiCad E.D.A. kicad (5.1.2)-2

**Rev:**

Id: 11/17





Based on STM VN7070ASTR

Sheet: /sheet5C9DA53F/  
File: motorDriver.sch

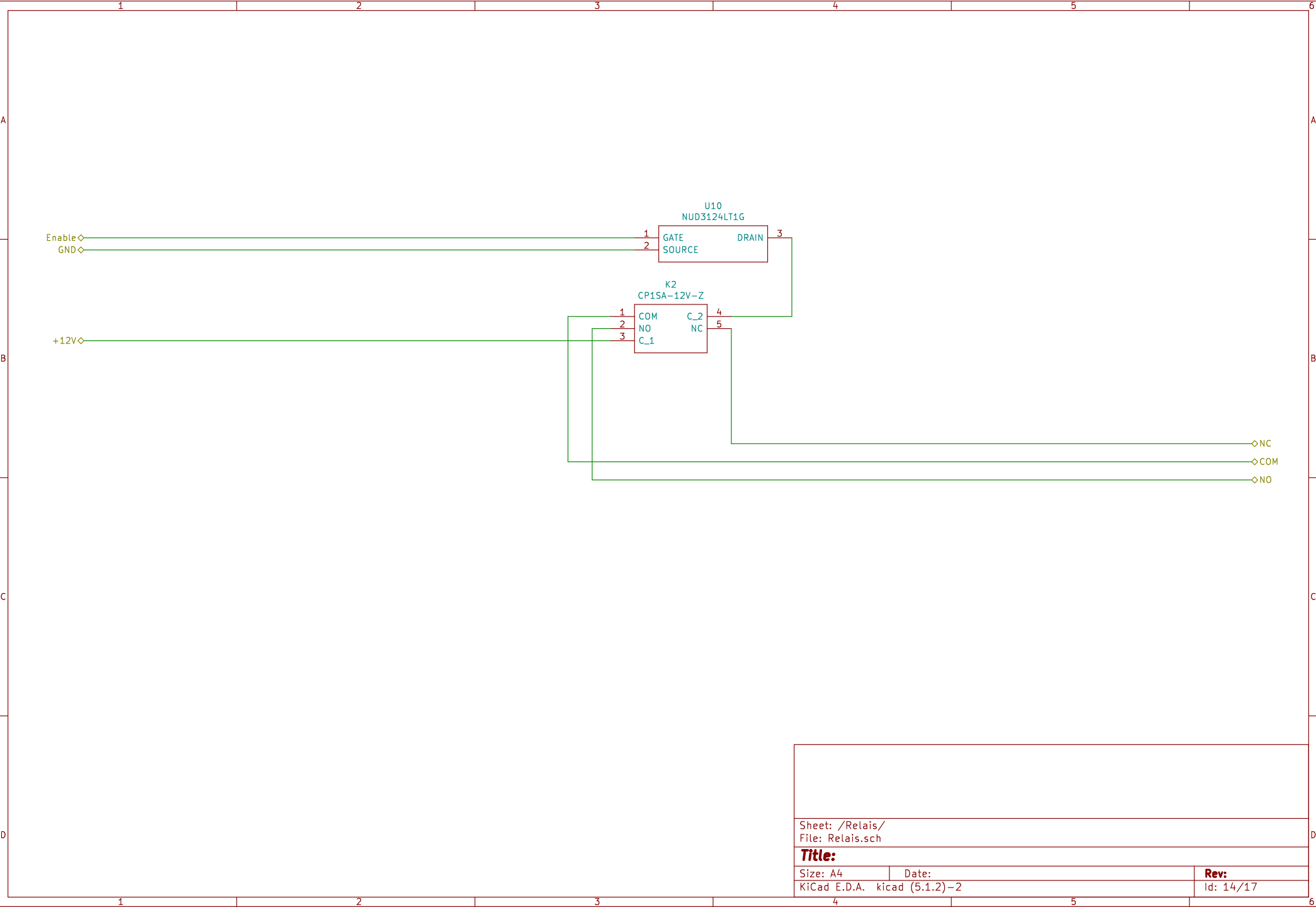
**Title: H-Bridge Motor Driver**

Size: A4  
KiCad E.D.A. kicad (5.1.2)-2

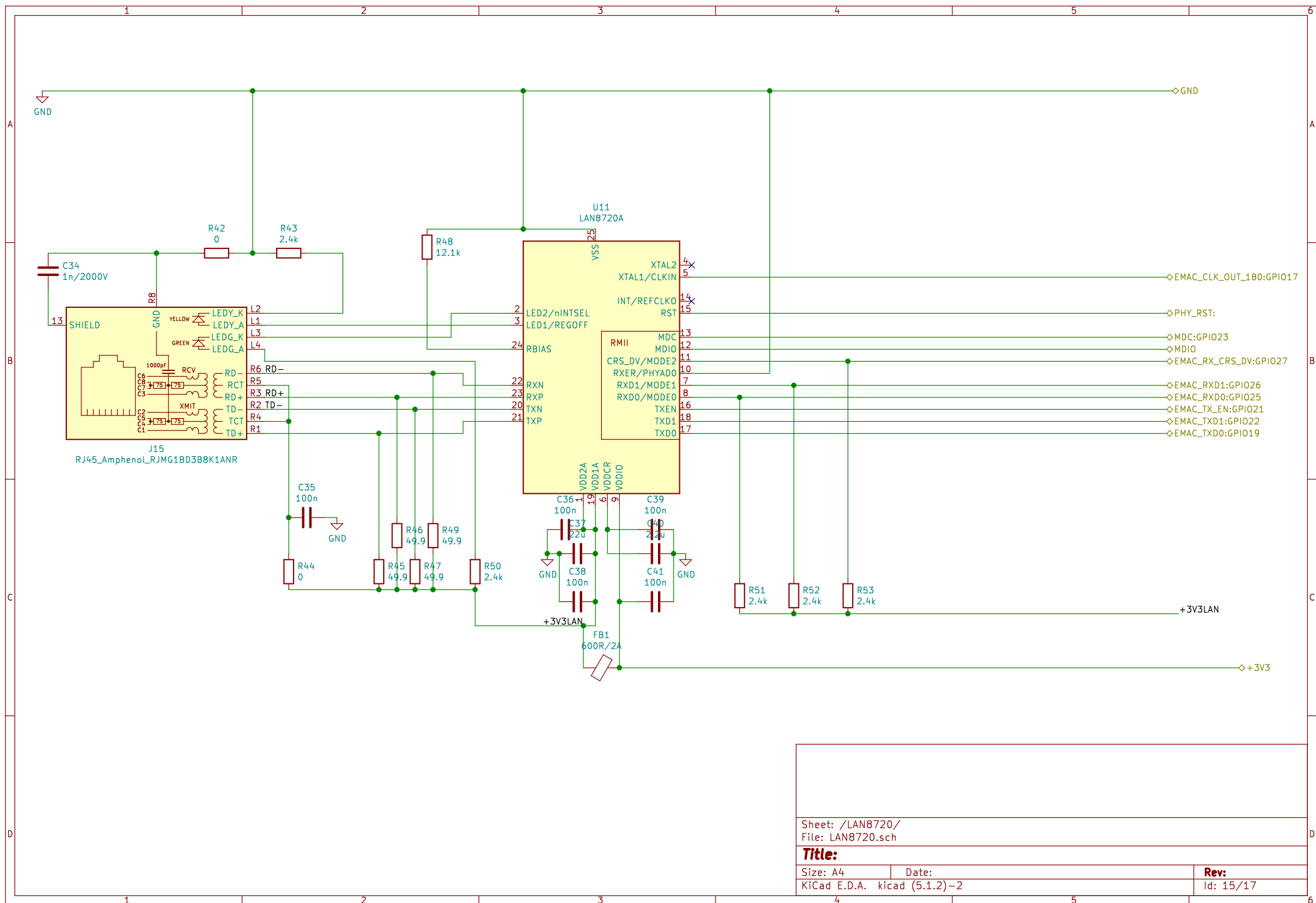
Date:

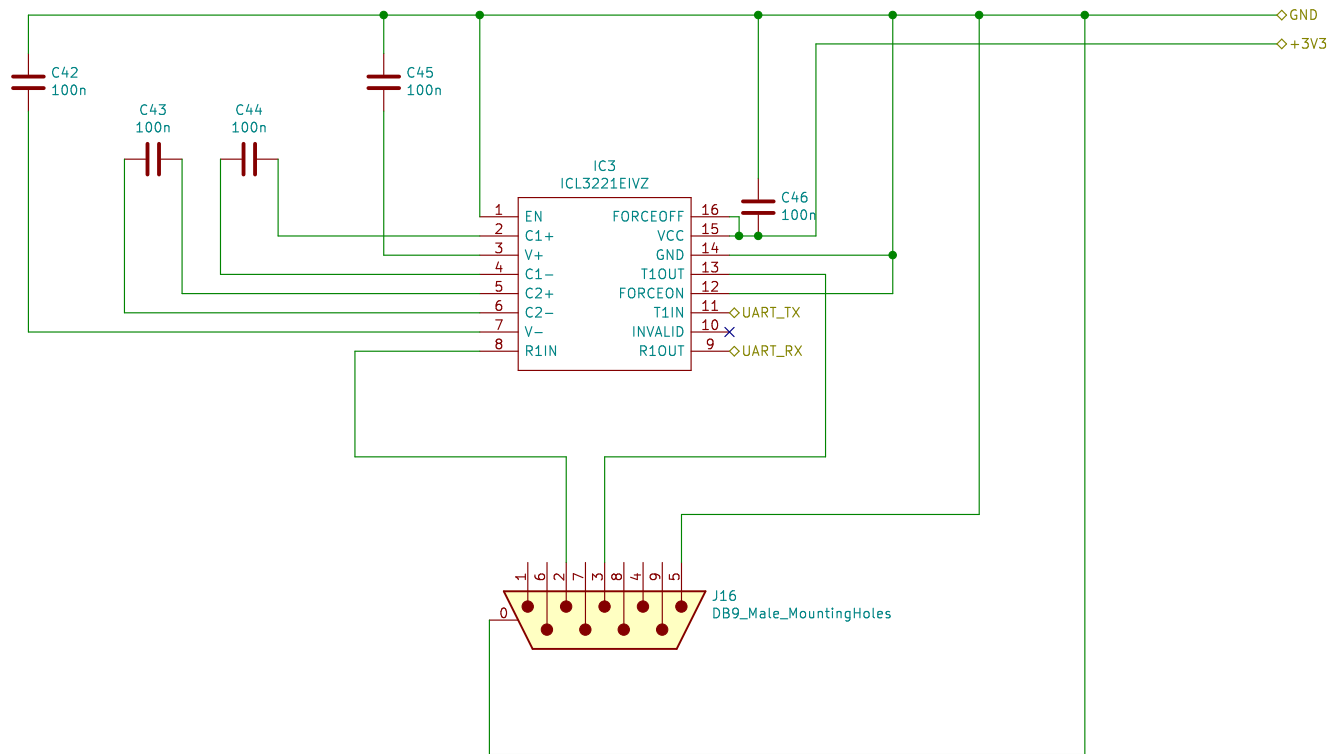
Rev: 0.1

Id: 13/17



Sheet: /Relais/ File: Relais.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.2)-2		Id: 14/17





Sheet: /RS232/  
File: RS232.sch

**Title:**

Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)-2

**Rev:**

Id: 16/17



