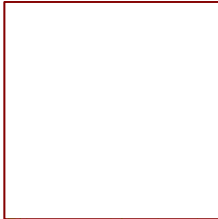
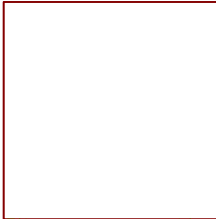
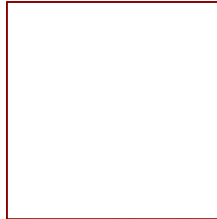






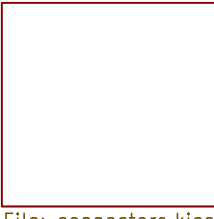
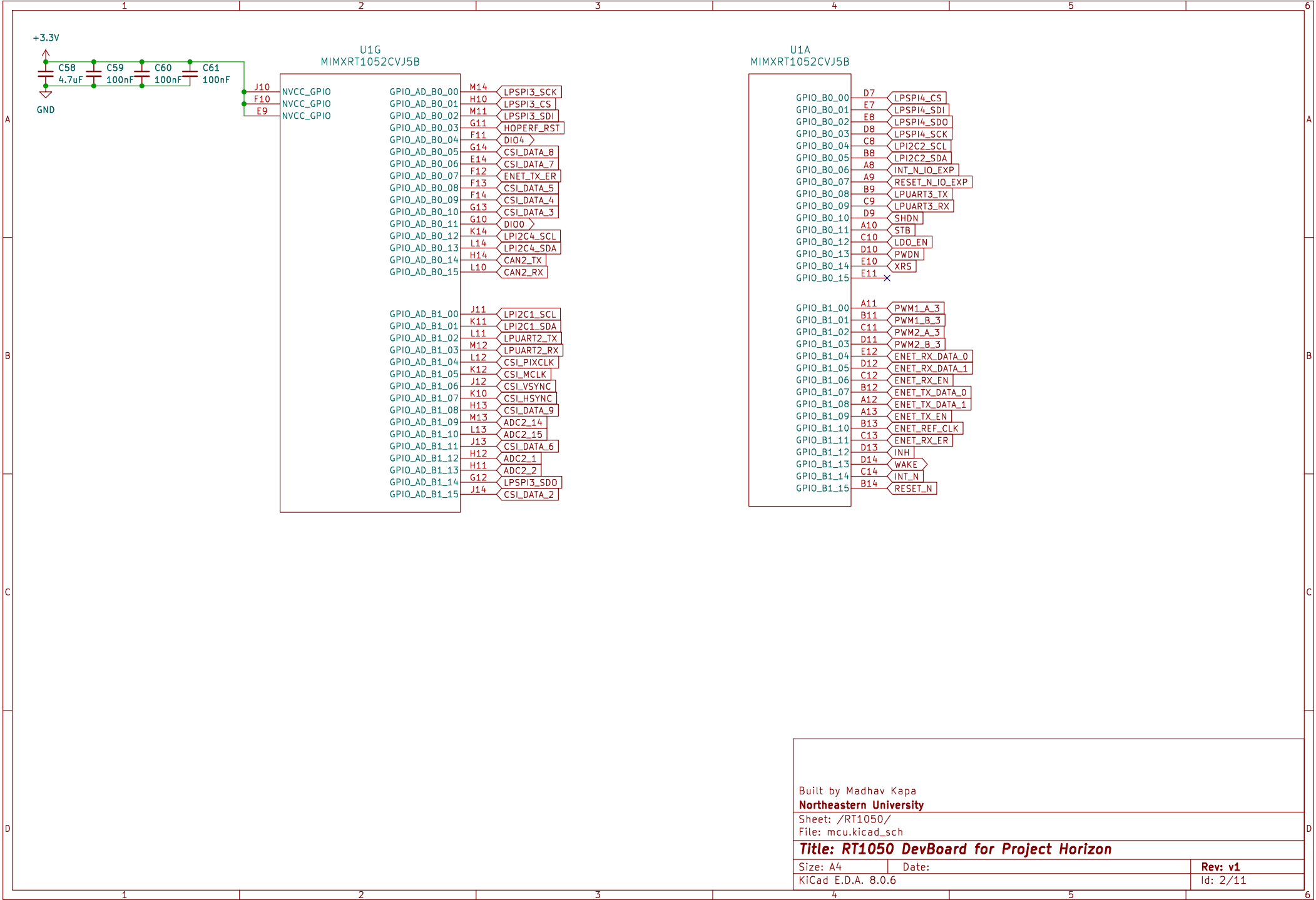


1		2		3		4			
RT1050		MCU Power		USB & Debug		Flash & Memory		CAN Bus	
									
File: mcu.kicad_sch		File: mcu_power.kicad_sch		File: usb_debug.kicad_sch		File: flash.kicad_sch		File: can.kicad_sch	
Sensors		CSI		SPE		HopeRF		Connectors	
									
File: sensors.kicad_sch		File: csi.kicad_sch		File: spe.kicad_sch		File: hopepf.kicad_sch		File: connectors.kicad_sch	



Built by Madhav Kapa  
**Northeastern University**

Sheet: /RT1050/  
File: mcu.kicad\_sch

**Title: RT1050 DevBoard for Project Horizon**

Size: A4

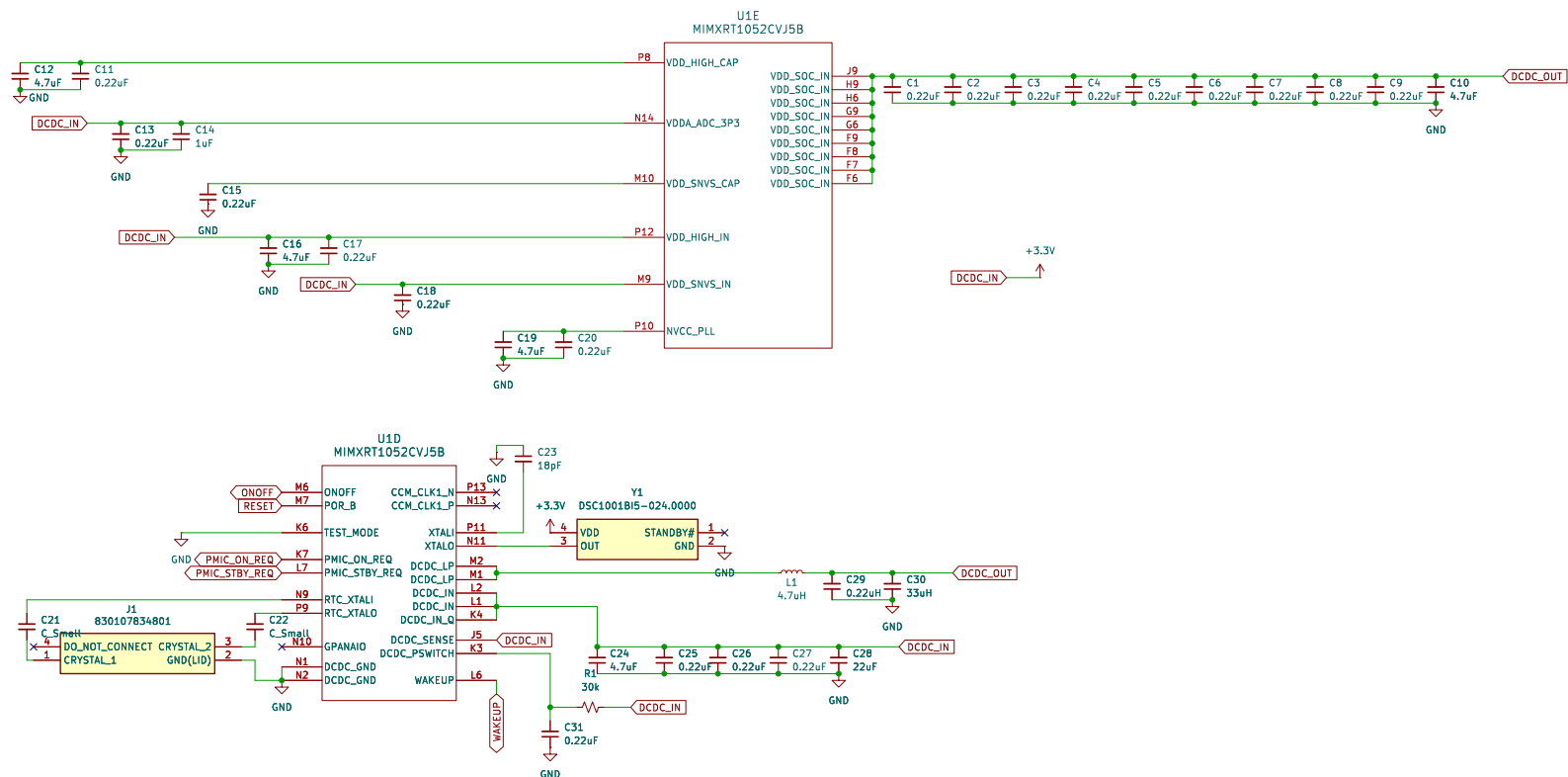
Date:

Rev: v1

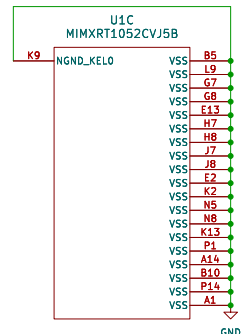
KiCad E.D.A. 8.0.6

Id: 2/11

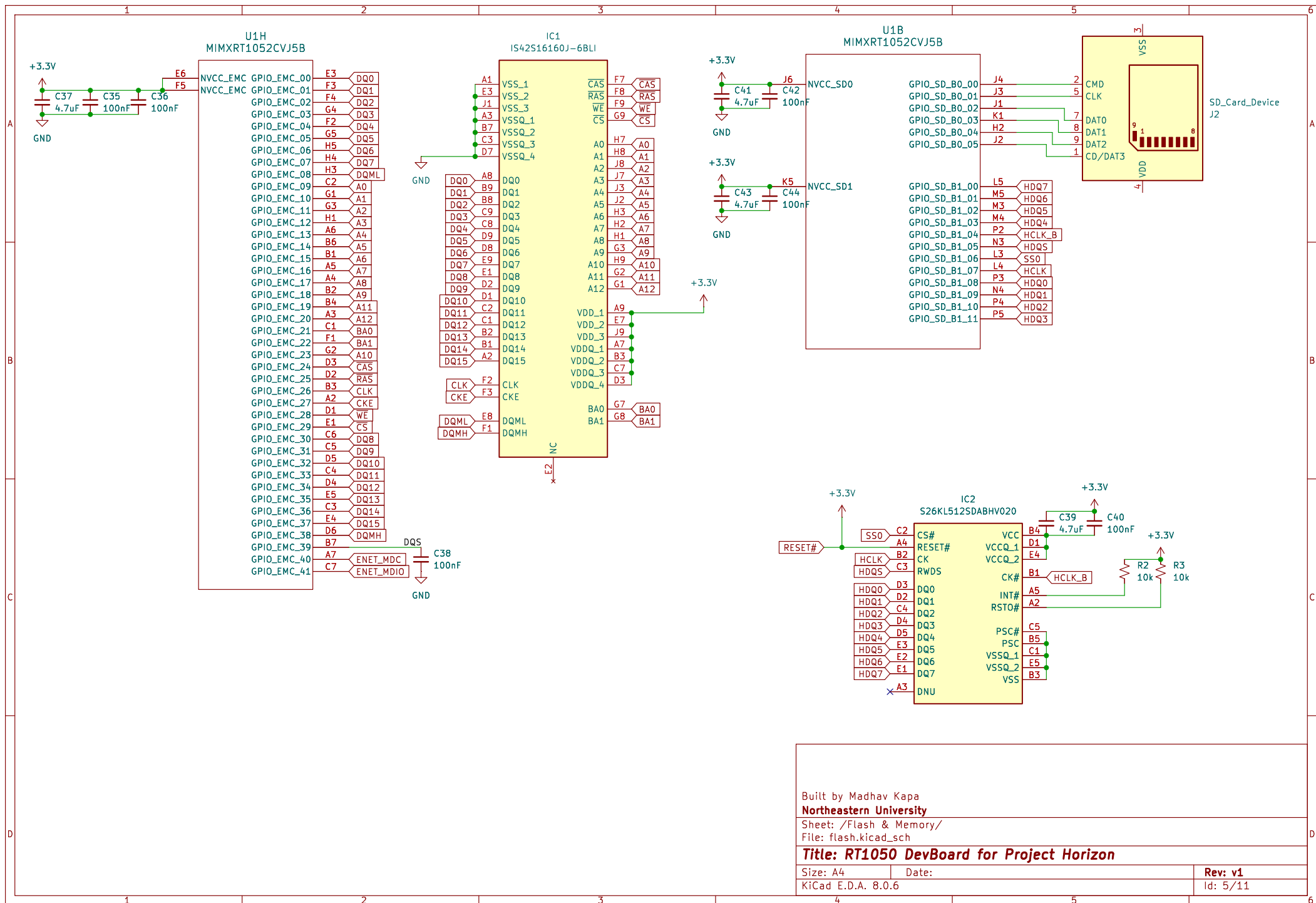
# Power and DC/DC Converter



## Ground







Built by Madhav Kapa  
Northeastern University

Sheet: /Flash & Memory/  
File: flash.kicad\_sch

**Title: RT1050 DevBoard for Project Horizon**

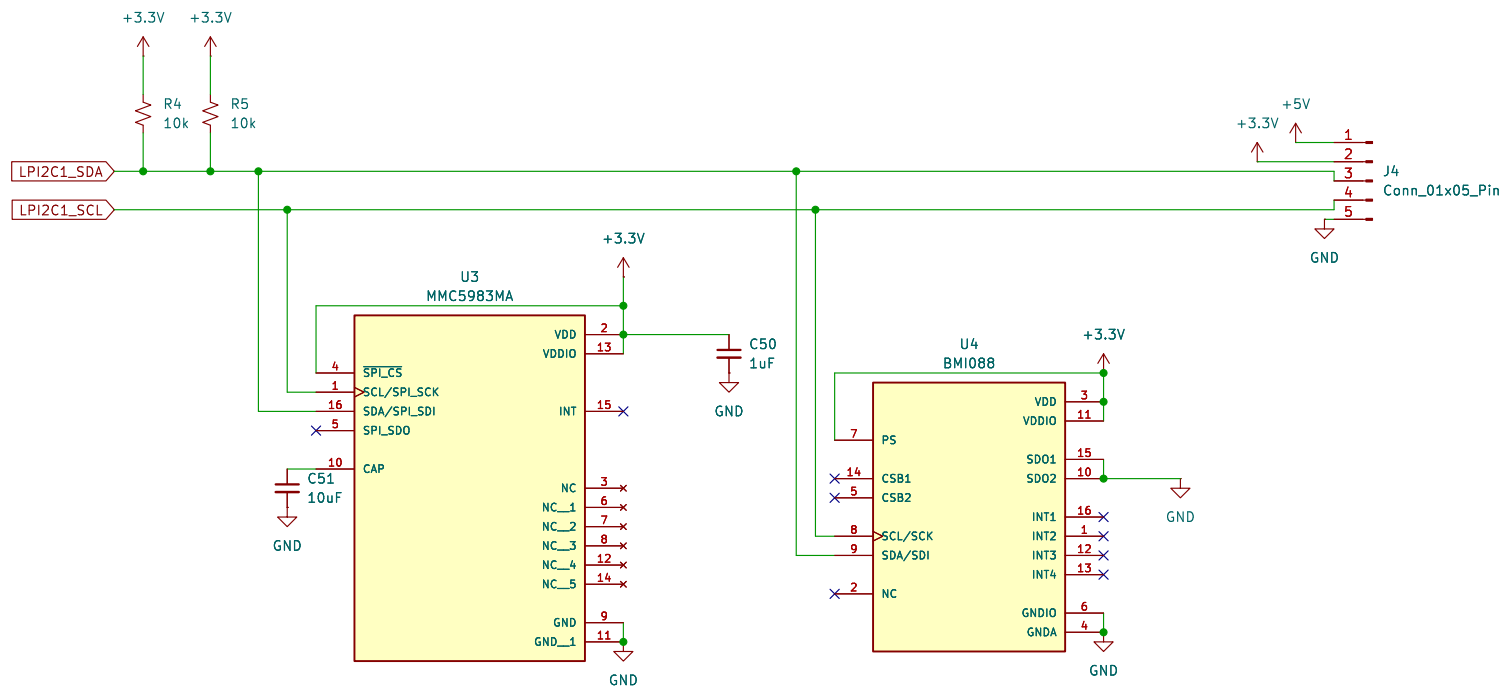
Size: A4

Date:

Rev: v1

KiCad E.D.A. 8.0.6

Id: 5/11



Built by Madhav Kapa  
**Northeastern University**

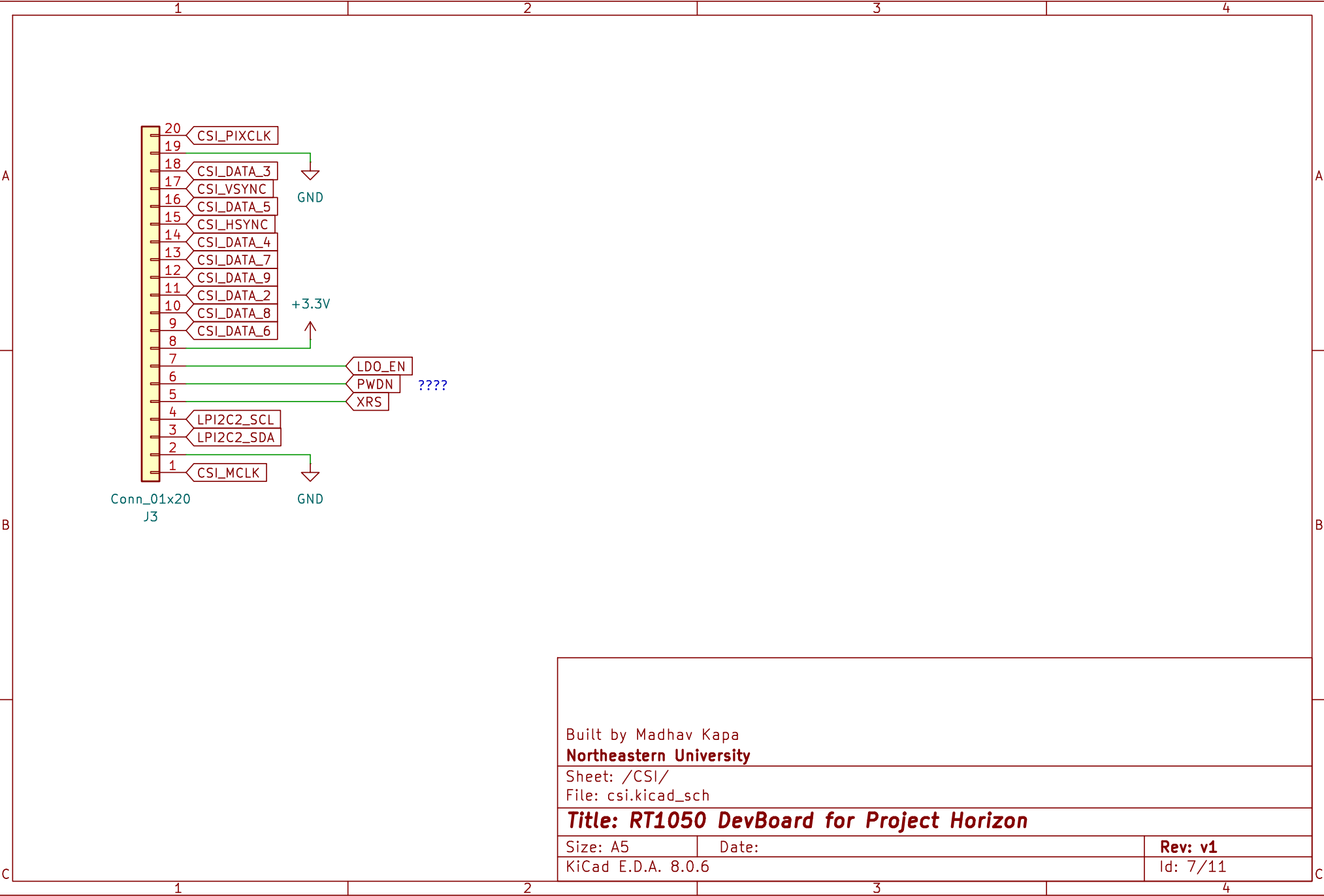
Sheet: /Sensors/  
 File: sensors.kicad\_sch

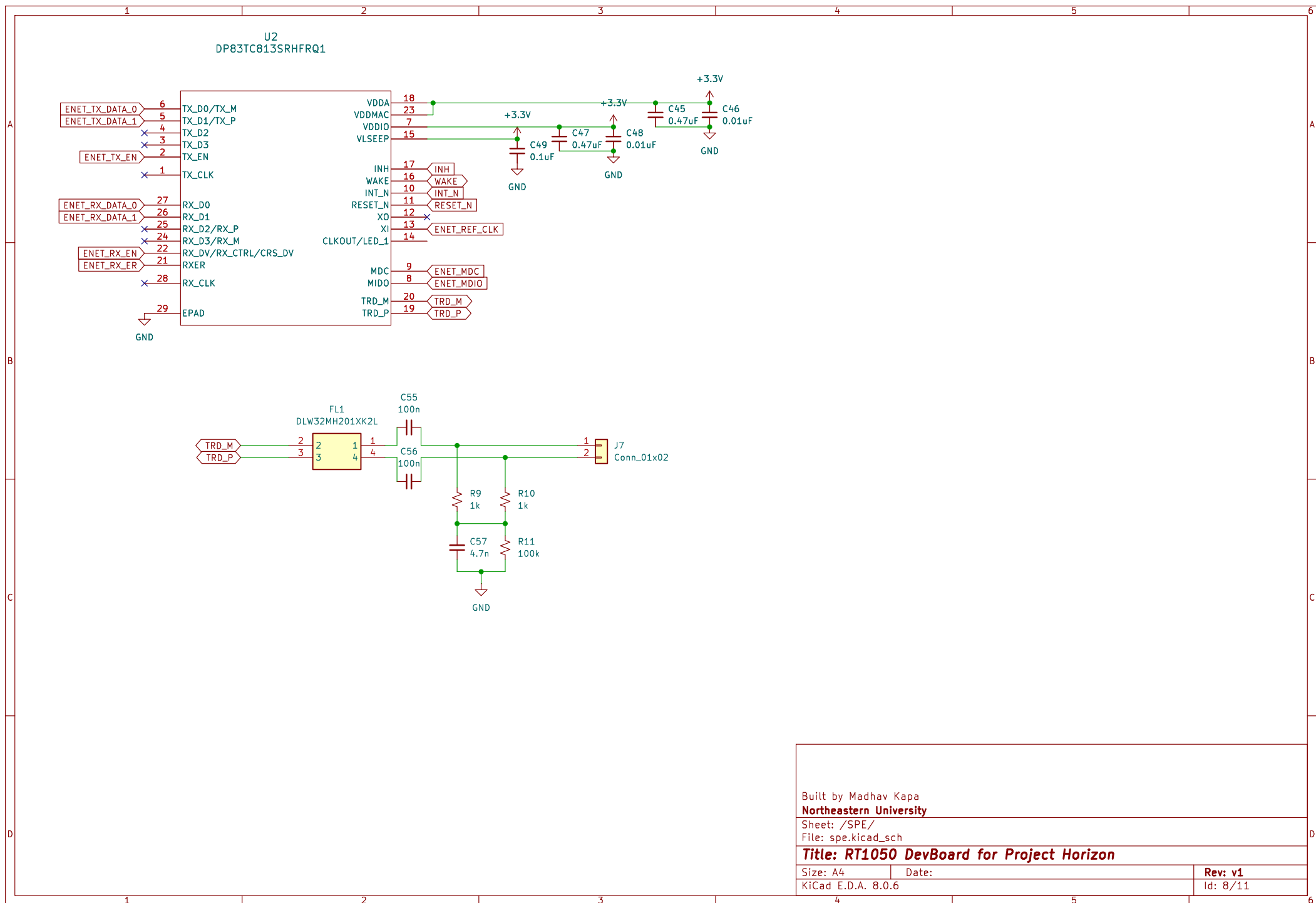
**Title: RT1050 DevBoard for Project Horizon**

Size: A4  
 KiCad E.D.A. 8.0.6

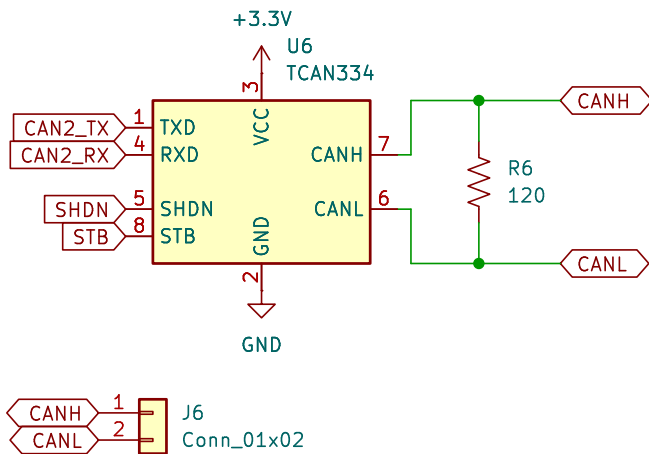
Date:

Rev: v1  
 Id: 6/11









Built by Madhav Kapa  
**Northeastern University**

Sheet: /CAN Bus/  
File: can.kicad\_sch

**Title: RT1050 DevBoard for Project Horizon**

Size: A5

Date:

**Rev: v1**

KiCad E.D.A. 8.0.6

Id: 10/11



