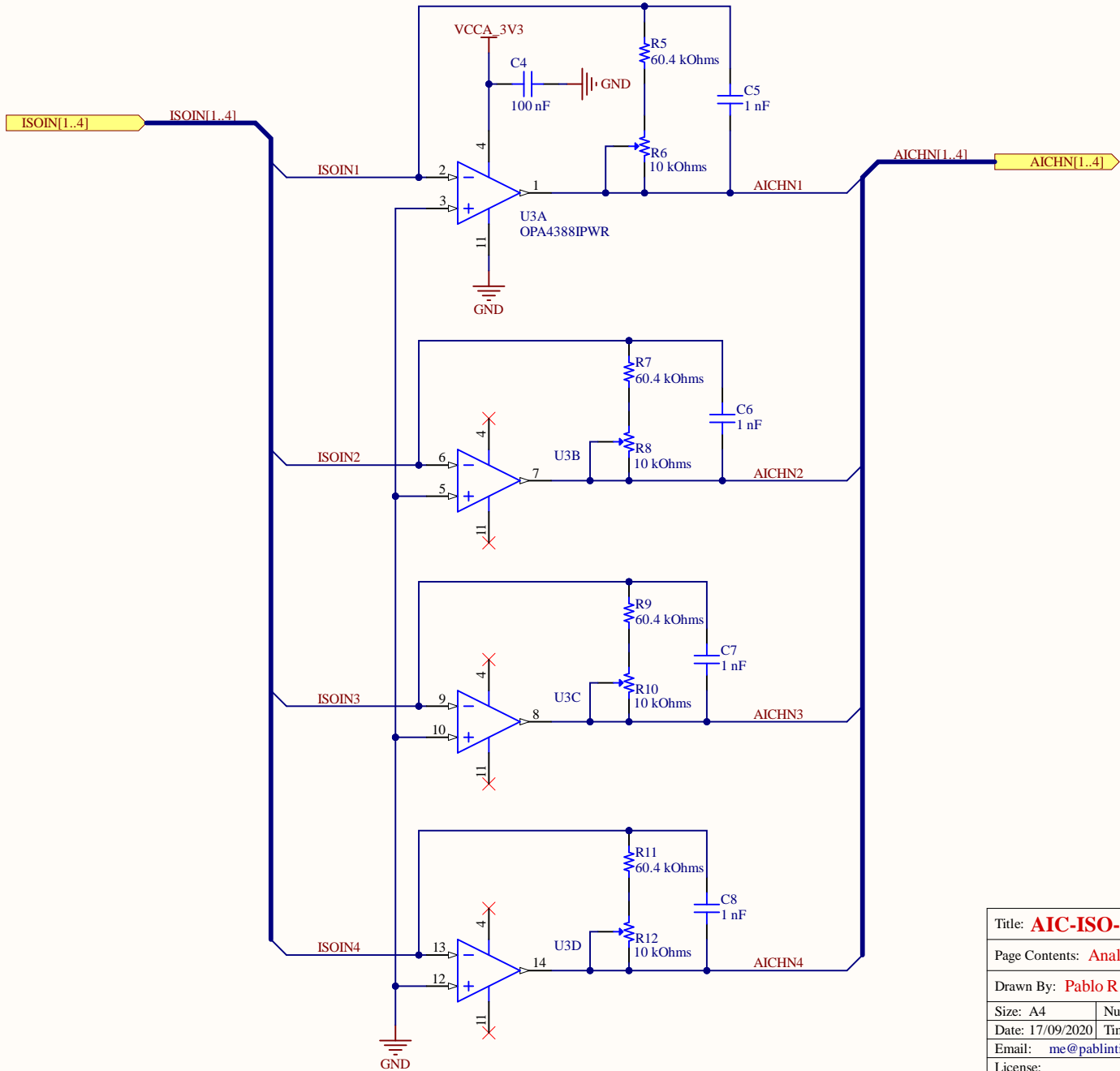



Title: AIC-ISO-C Module			
Page Contents: AnalogReceiverModule.SchDoc			
Drawn By: Pablo R Nava		Checked By: *	
Size: A4	Number: *	Revision: 1	
Date: 17/09/2020	Time: 22:01:54	Sheet * of	
Email: me@pablentino.com		Website: pablentino.com	
License:			
File: D:\Sources\AnalogIO-CAN-HW\AnalogReceiverModule.SchDoc			

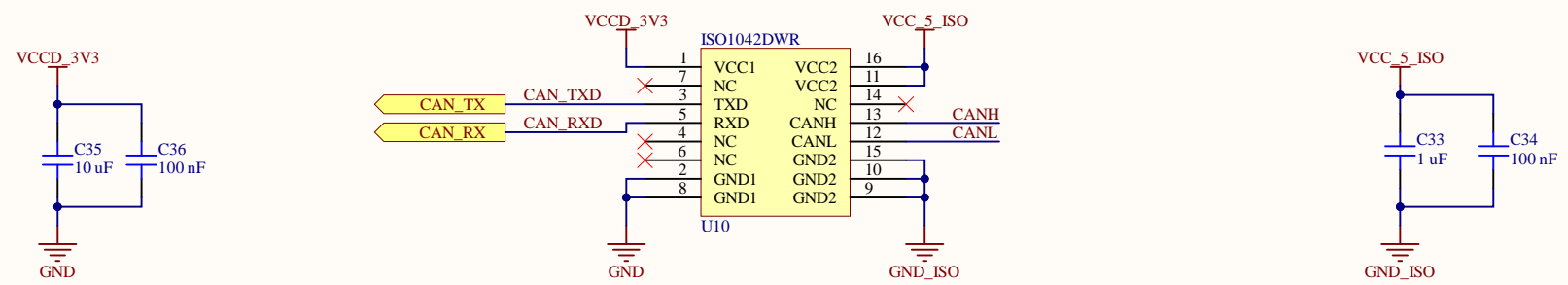


Title: AIC-ISO-C Module			
Page Contents: AnalogIsolatedReceiver.SchDoc			
Drawn By: Pablo R Nava		Checked By: *	
Size: A4	Number: *	Revision: 1	
Date: 17/09/2020	Time: 22:01:54	Sheet * of	
Email: me@pablentino.com		Website: pablentino.com	
License:			
File: D:\Sources\AnalogIO-CAN-HW\AnalogIsolatedReceiver.SchDoc			

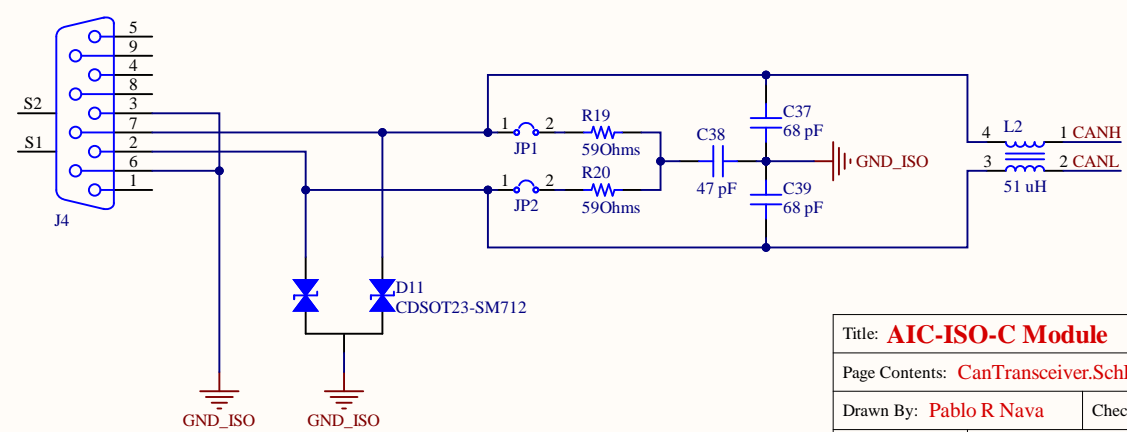




CAN Transceiver



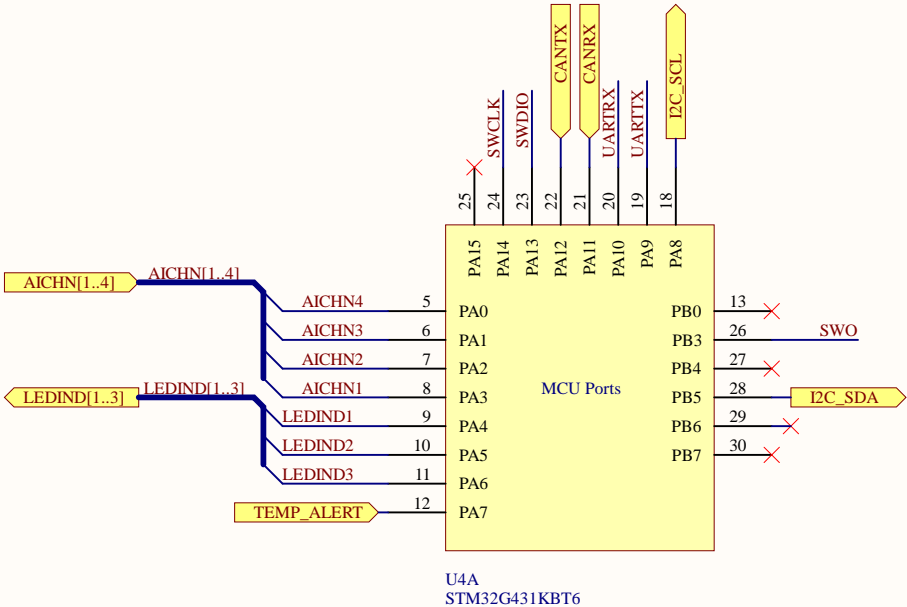
CAN protection & termination



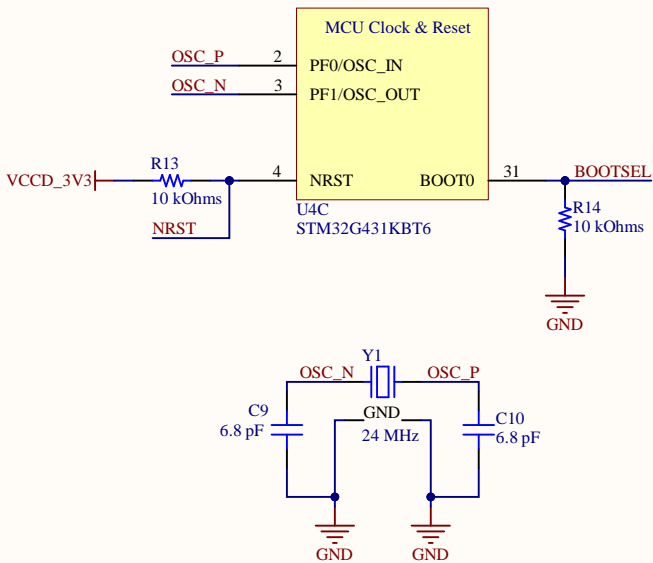
Title: AIC-ISO-C Module		
Page Contents: CanTransceiver.SchDoc		
Drawn By: Pablo R Nava	Checked By: *	
Size: A4	Number: *	Revision: 1
Date: 17/09/2020	Time: 22:01:55	Sheet * of *
Email: me@pablentino.com		Website: pablentino.com
License:		
File: D:\Sources\AnalogIO-CAN-HW\CanTransceiver.SchDoc		

PABLINTINO

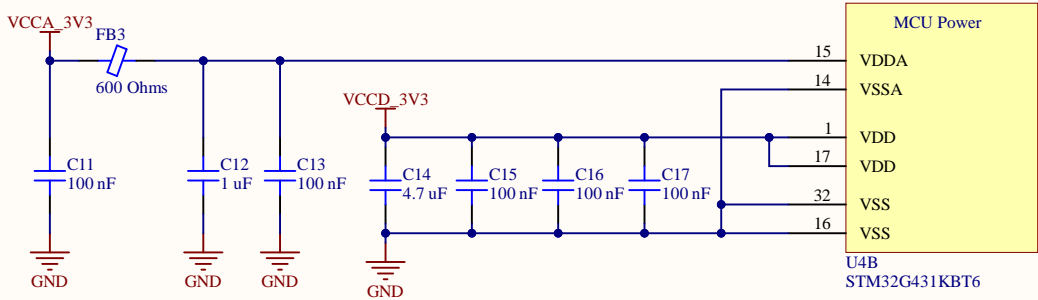
MCU Ports



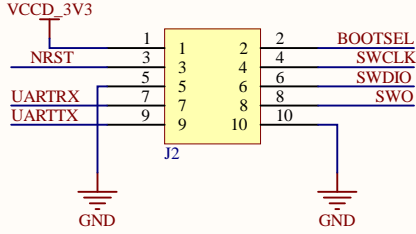
MCU Clock and Reset



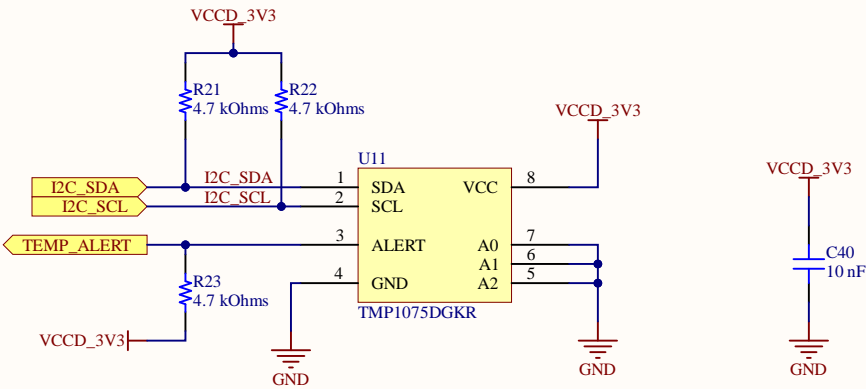
MCU Power



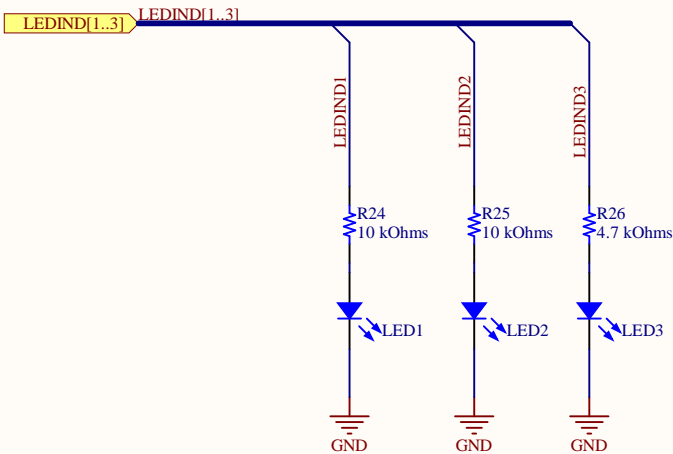
Debug Interface



Temperature Sensor

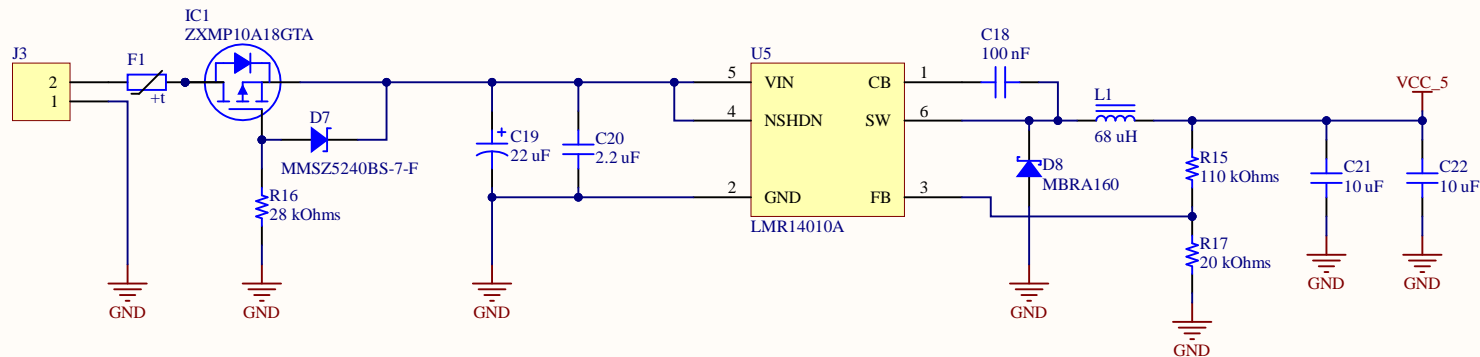


LED Indicators

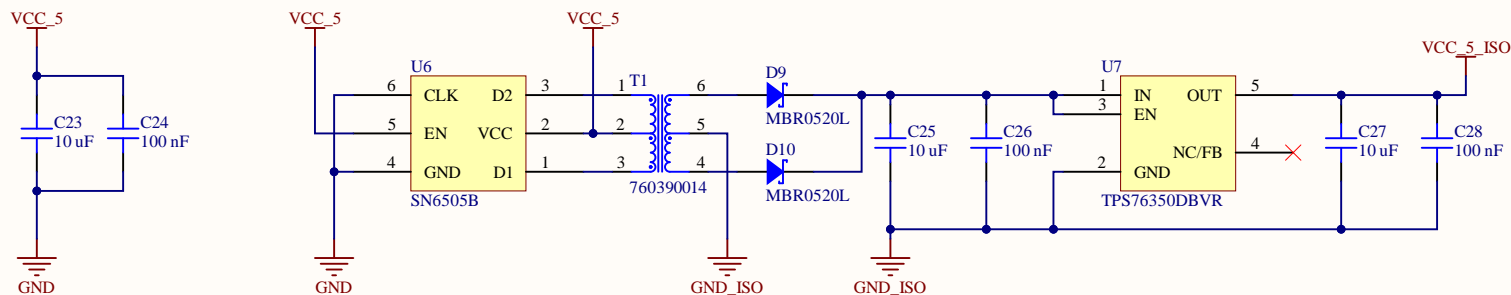


Title: AIC-ISO-C Module		
Page Contents: Peripherals.SchDoc		
Drawn By: *		Checked By: *
Size: A4	Number: *	Revision: 1
Date: 17/09/2020	Time: 22:01:55	Sheet * of
Email: me@pablentino.com		Website: pablentino.com
License:		
File: D:\Sources\AnalogIO-CAN-HW\Peripherals.SchDoc		

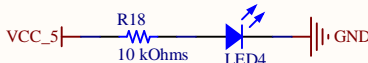
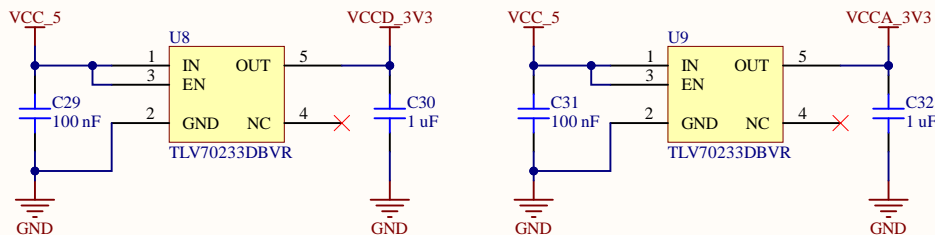
DC/DC 5V Converter



Isolated DC/DC 5V Converter



Linear Post Regulation



Title: **AIC-ISO-C Module**

Page Contents: **PowerModule.SchDoc**

Drawn By: **Pablo R Nava**

Checked By: *****

Size: **A4**

Number: *****

Revision: **1**

Date: **17/09/2020**

Time: **22:01:55**

Sheet ***** of

Email: **me@pablintino.com**

Website: **pablintino.com**

License:

File: **D:\Sources\AnalogIO-CAN-HW\PowerModule.SchDoc**

PABLINTINO

U_PowerModule
PowerModule.SchDoc