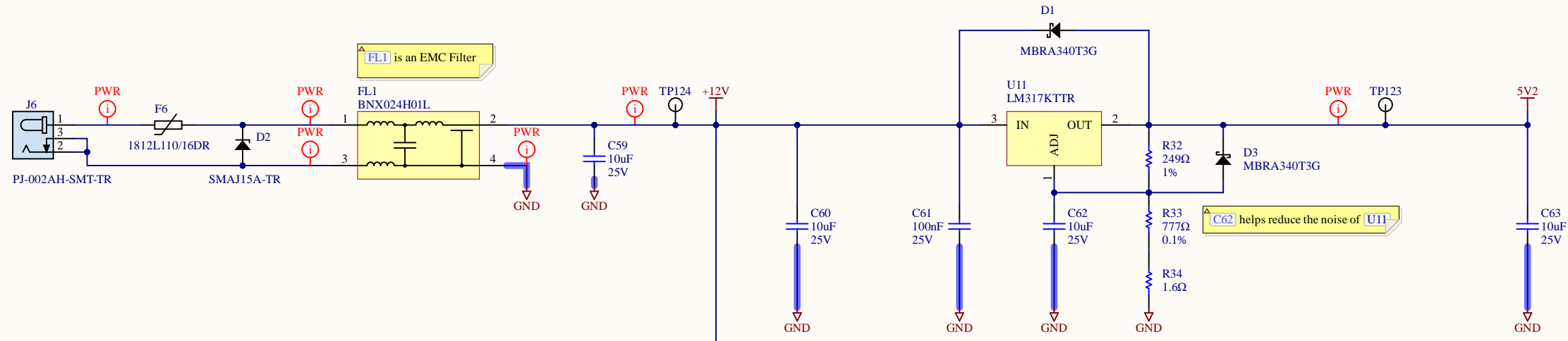


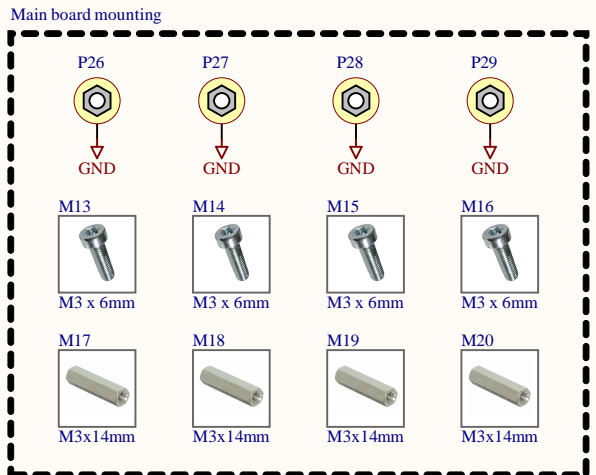
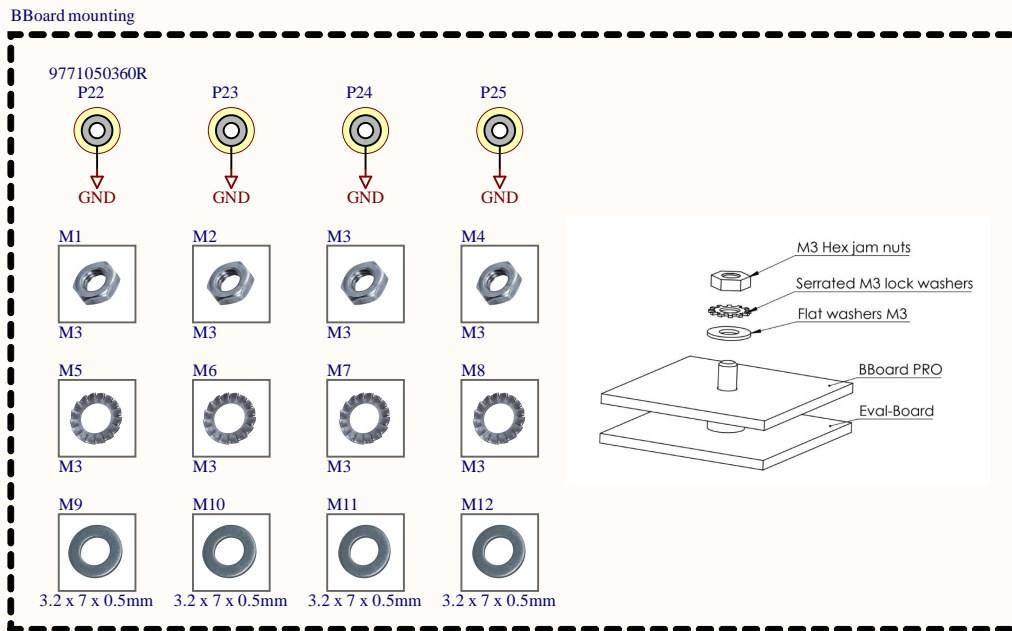
# Power supply

The 5V power rail is actually driven at 5.2V by U11. This is intentional in order to:  
 \* supply the B-Board with the appropriate analog voltage (eg. supply of 5V000 reference)  
 \* improve behaviour of THS4551 opamps when common mode voltage is higher than 4.5V (which is unlikely)  
 Technically, it is possible to operate with a 5.0V power supply; there are technical limitations as well as reduced compatibility with B-Box. Please contact support@imperix.ch to learn about the technical limitations before considering this option.

**External 12V Power supply input**  
 Min 10 Watt, 12VDC ±10%

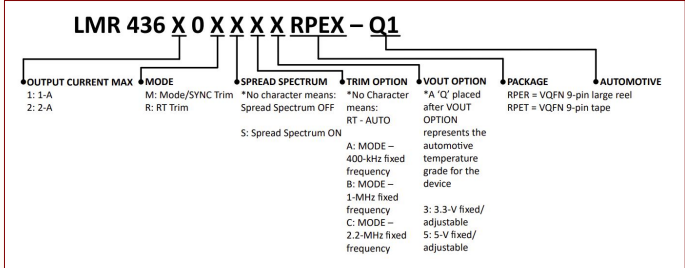


**5.2V Power supply**  
 Max 200mA

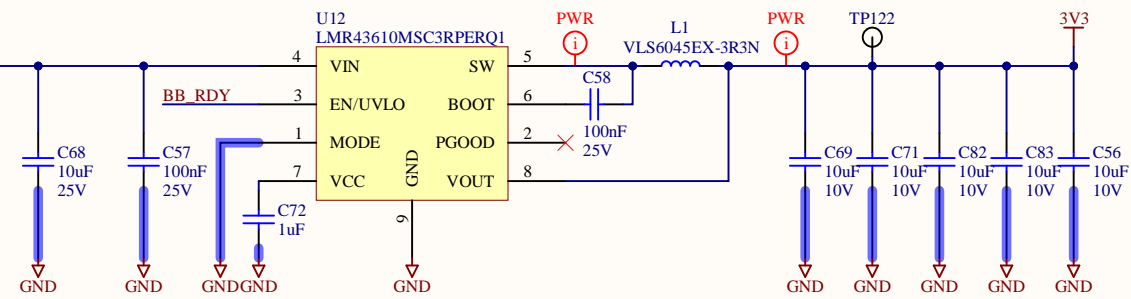


L4 is a part of EMC filtering EN55022 Class B

There are several versions of the U12 circuit. It is possible to choose another version depending on the applications (for example more current or variable voltage). The version currently used is: 1A, Auto mode, Spread spectrum, 2.2MHz, 3.3V fixed. You can easily find other configuration on: <https://webench.ti.com/power-designer/>

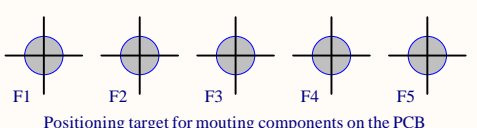


**-5V Power supply**  
 Max 200mA



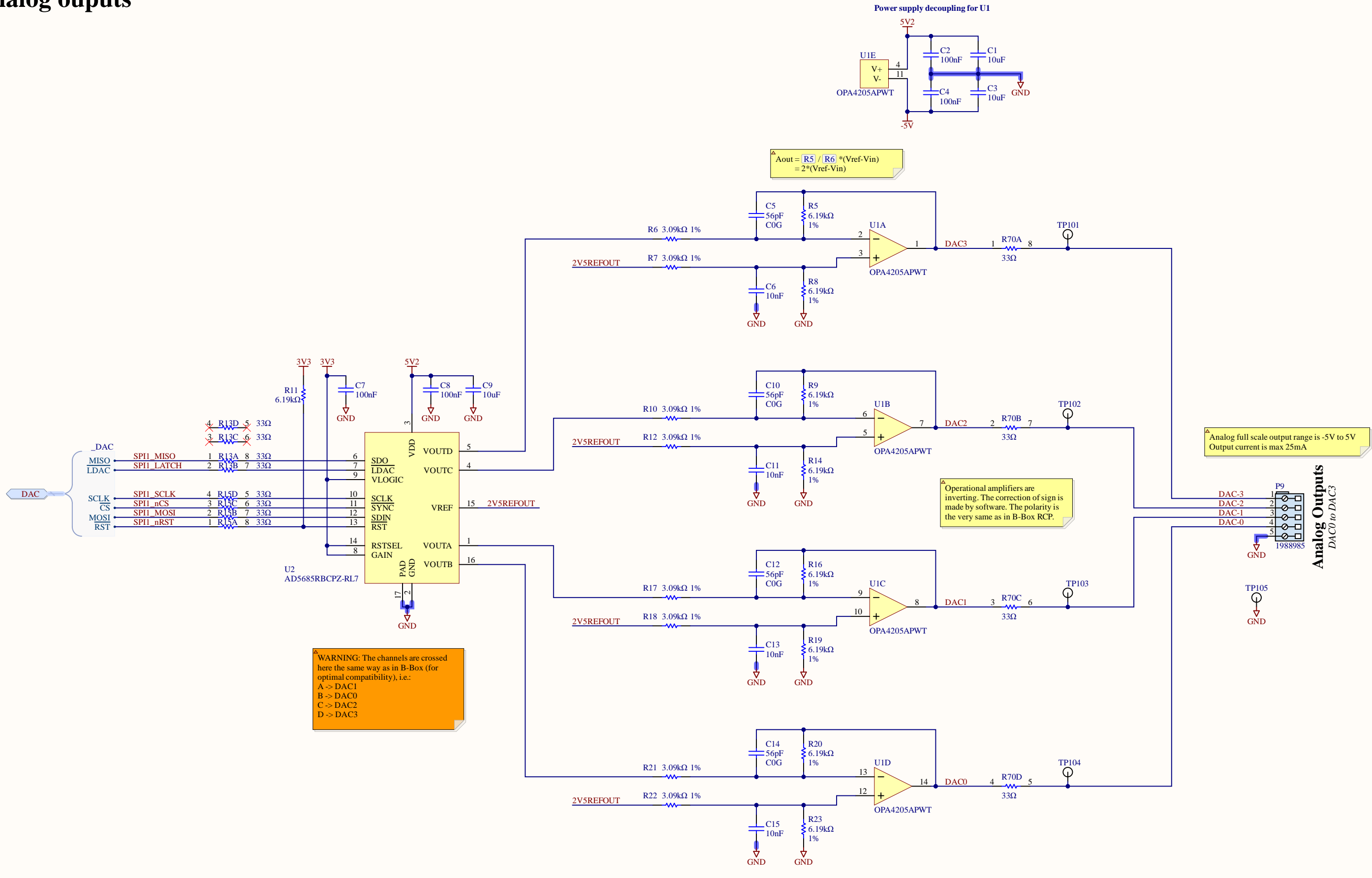
**3.3V Power supply**  
 Max 1A

The BB\_RDY flag is used to trigger the activation of the 3.3V power supply. This way, no dangerous voltage can be applied to the Zynq during startup (e.g. through the CAN transceiver).



Title: Eval Board - Power supply		imperix	Imperix Ltd Route des Ronquos 23 1950 Son Switzerland +41 27 552 06 60 dev@imperix.ch
Project: CB3-ECB.PrjPcb	Date: 23/04/2024 Time: 14:16:59		
Size: A3	Author: O. Guinnard	Revision: D1	Sheet 1 of 6
Revised by: Nicolas Cherix	File: C:\Users\fernandez\AppData\Local\Temp\Releases\Snapshot\1\Power.SchDoc		

# Analog outputs



# Analog differential inputs

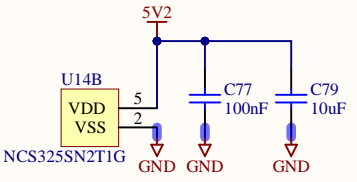
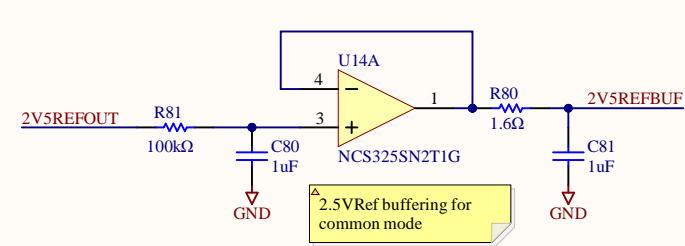
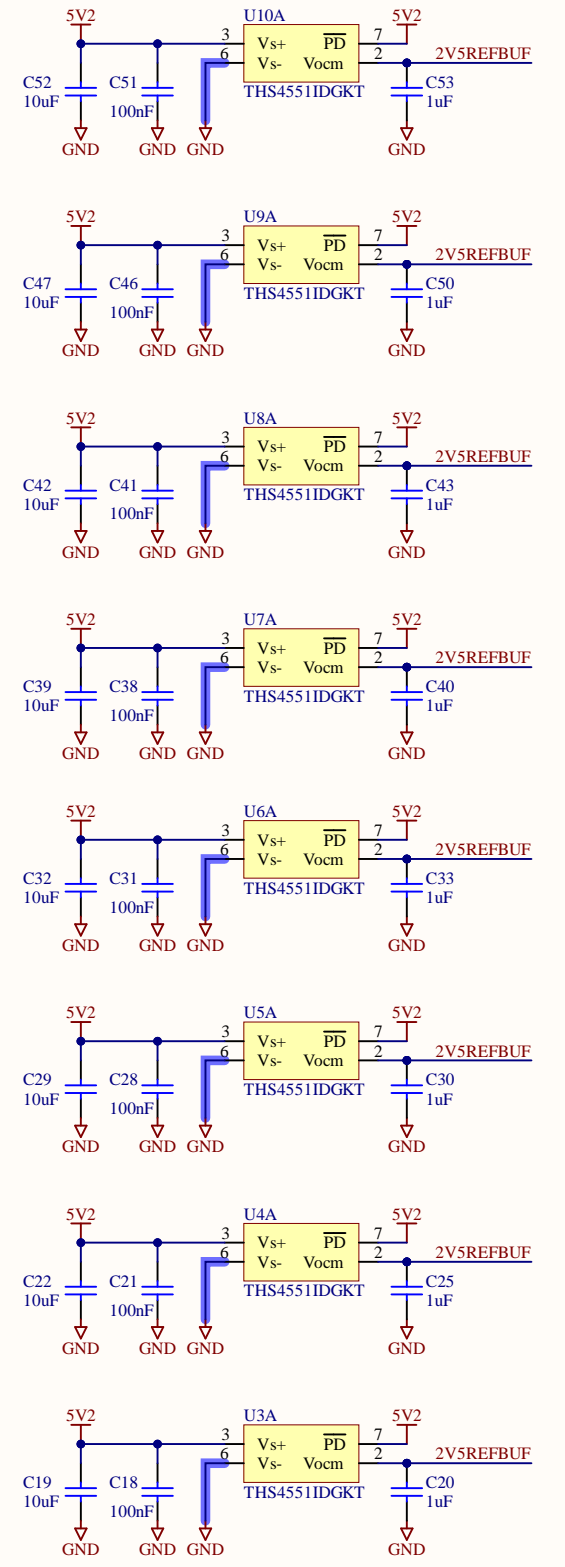
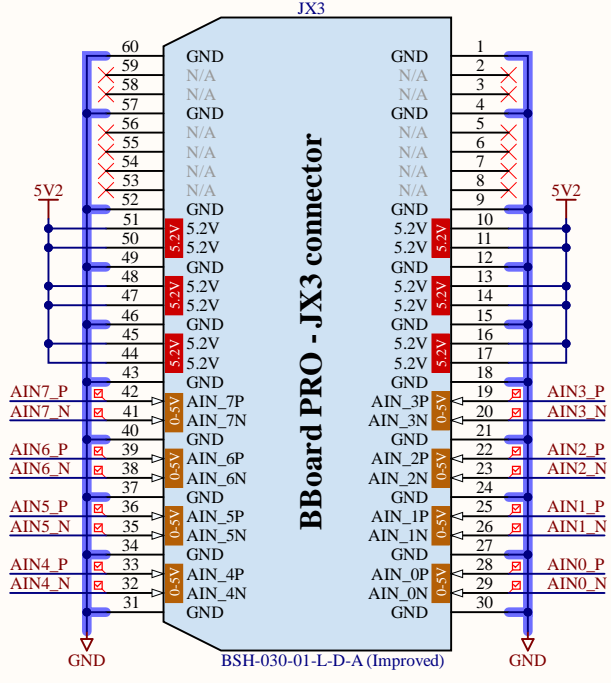
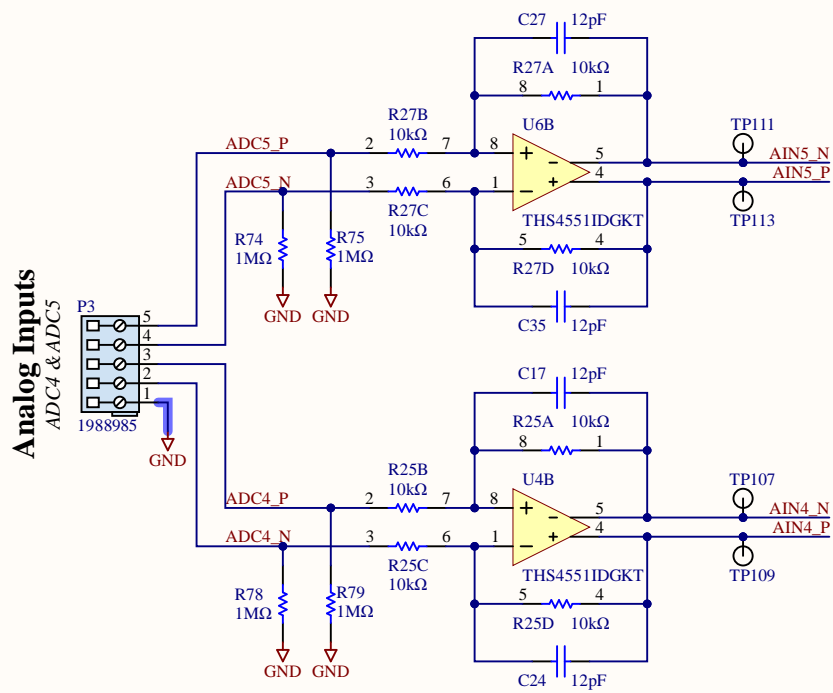
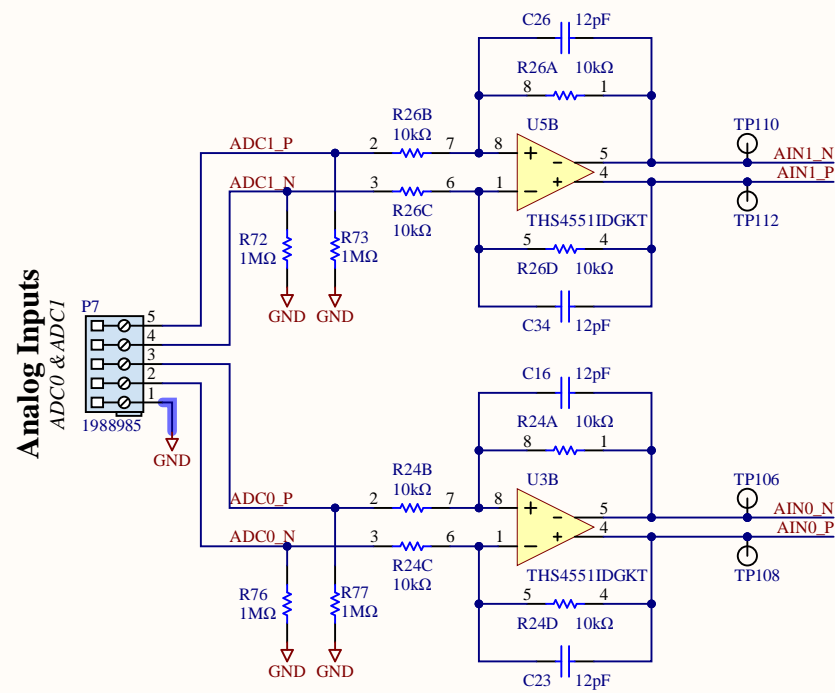
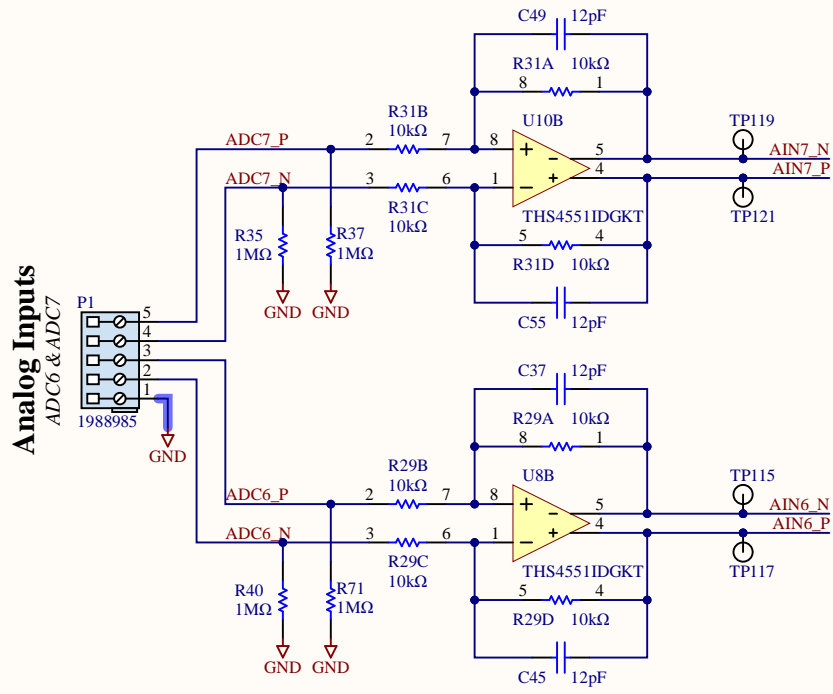
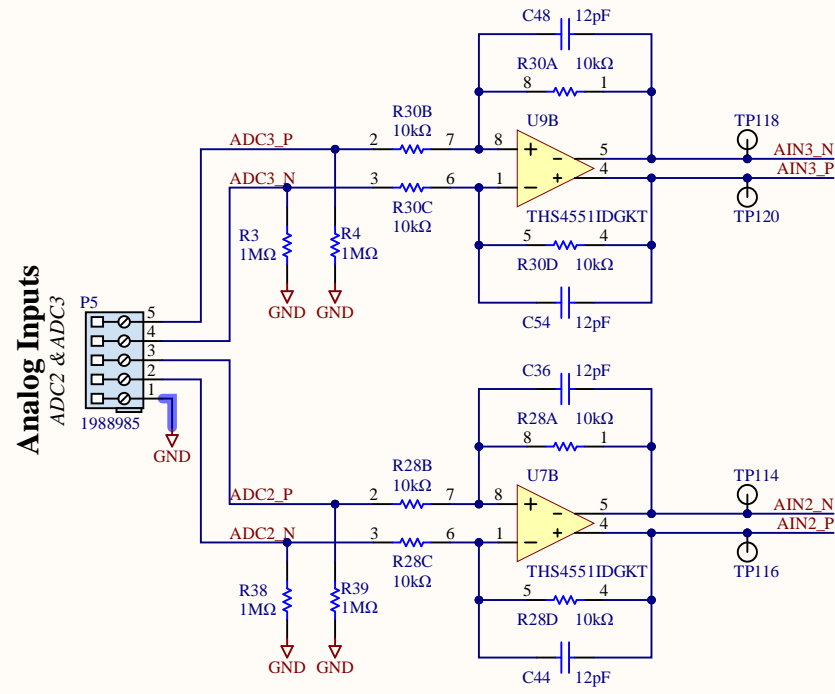
The input range is 0 to 5V for all signals ( $V_{P\&N}$ ). This is why, in differential mode, the range is  $\pm 5V$ .

1M $\Omega$  input resistors are not necessary in most applications. On this evaluation board, these resistors allow the inputs to be polarized when there is no connection to the analog inputs.

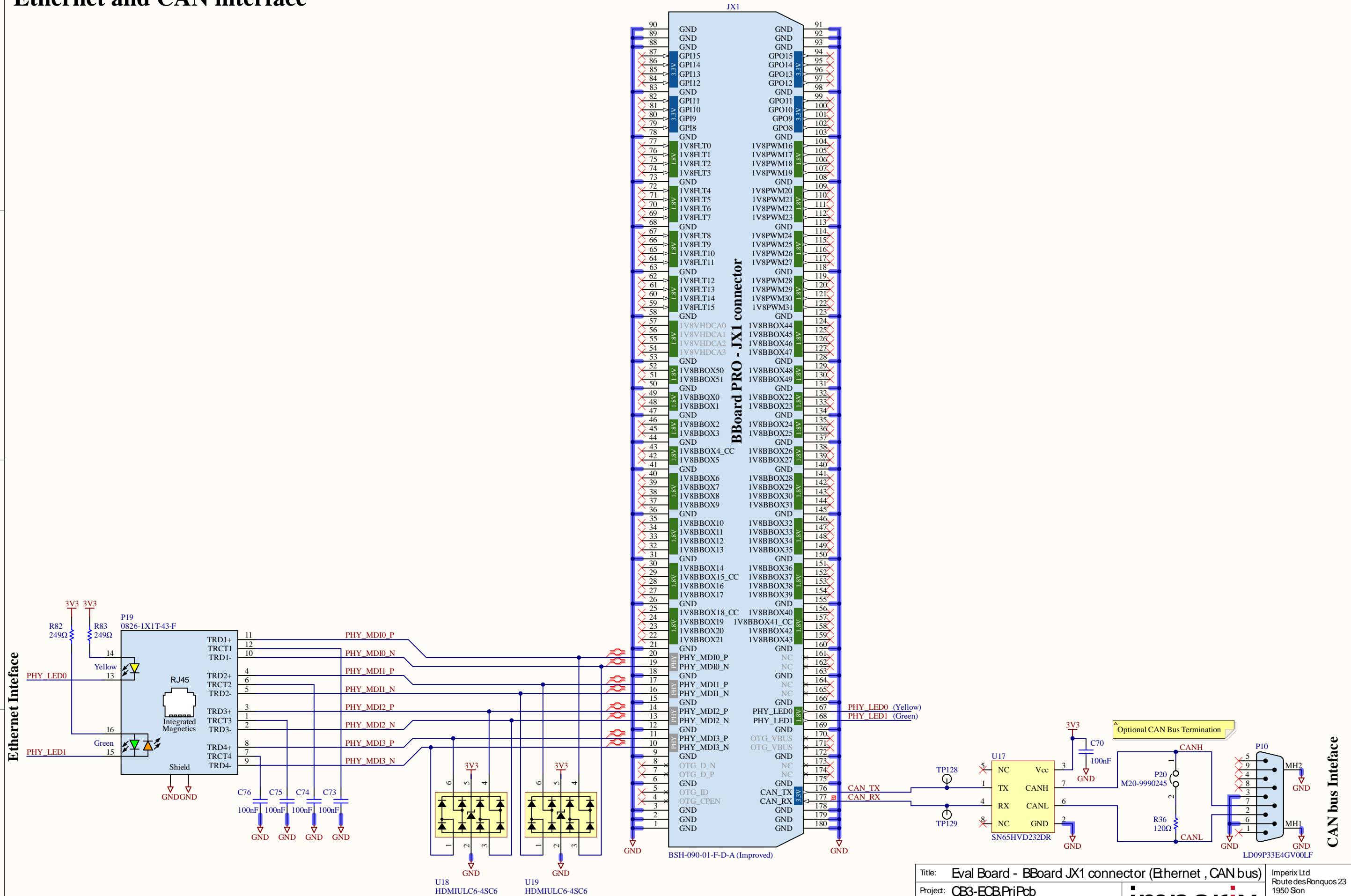
Resistor networks allow superior gain accuracy of the driver stage.

User can implement lower resistors values, such as 1k $\Omega$  instead of 10k $\Omega$ . This reduces noise but also reduces the impedance of the analog inputs.

Full-differential amplifiers are used for larger common-mode input voltage range and lower total input offset voltage.



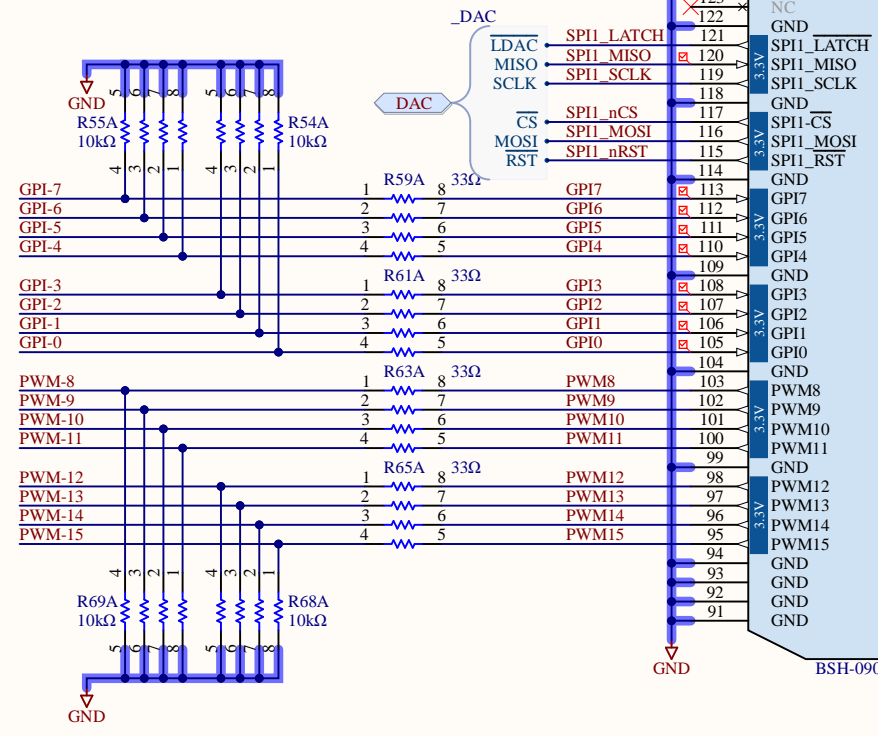
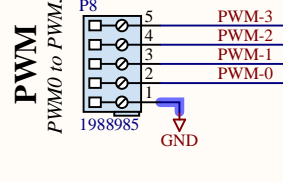
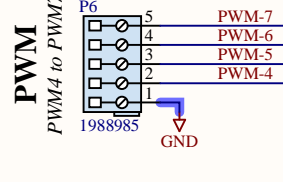
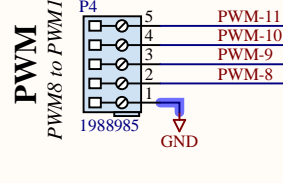
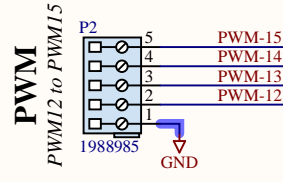
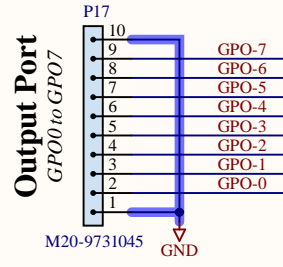
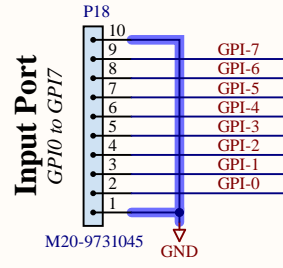
# Ethernet and CAN interface



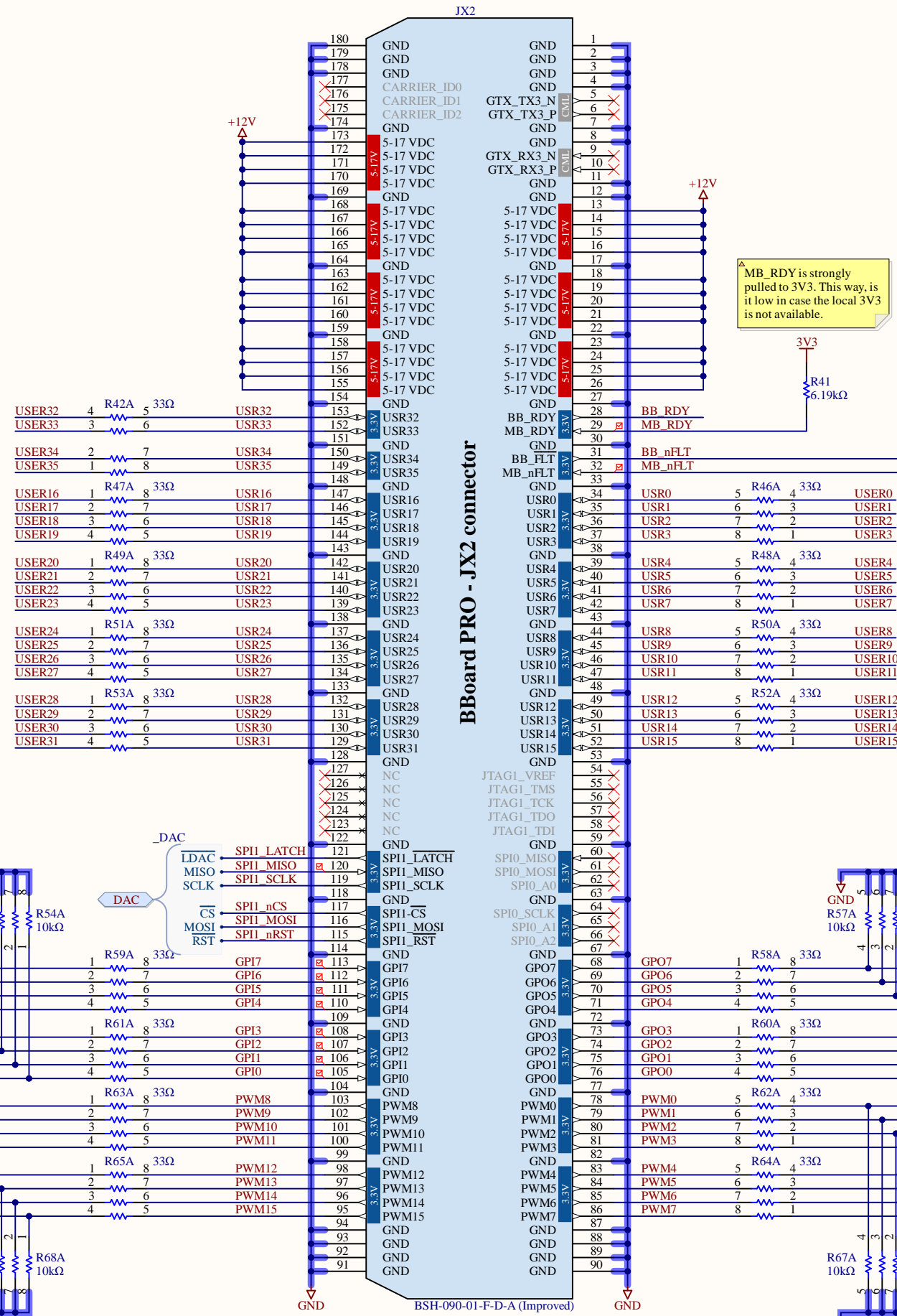
Title: Eval Board - BBoard JX1 connector (Ethernet , CAN bus)			 Imperix Ltd Route des Ronquos 23 1950 Son Switzerland +41 27 552 06 60 dev@imperix.ch
Project: CB3-ECB.PrjPcb			
Size: A3	Date: 23/04/2024 Time: 14:17:00	Revision: D1	
Author: O. Guinnard	Sheet 4 of 6		
Revised by: Nicolas Cherix	File: C:\Users\fernandez\AppData\Local\Temp\Releases\Snapshot\1\BBoard-JX1.SchDoc		

# Digital I/O

All inputs/outputs are 3.3V

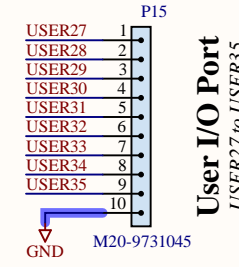
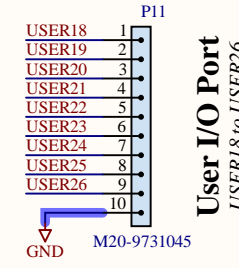
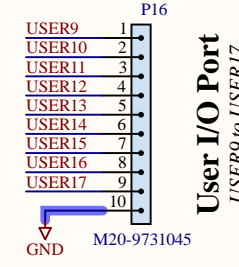
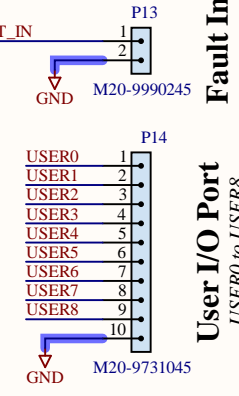
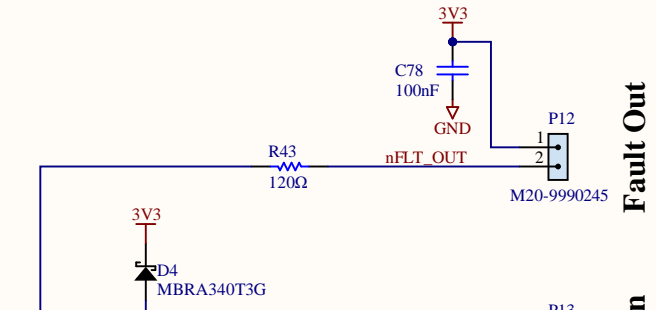


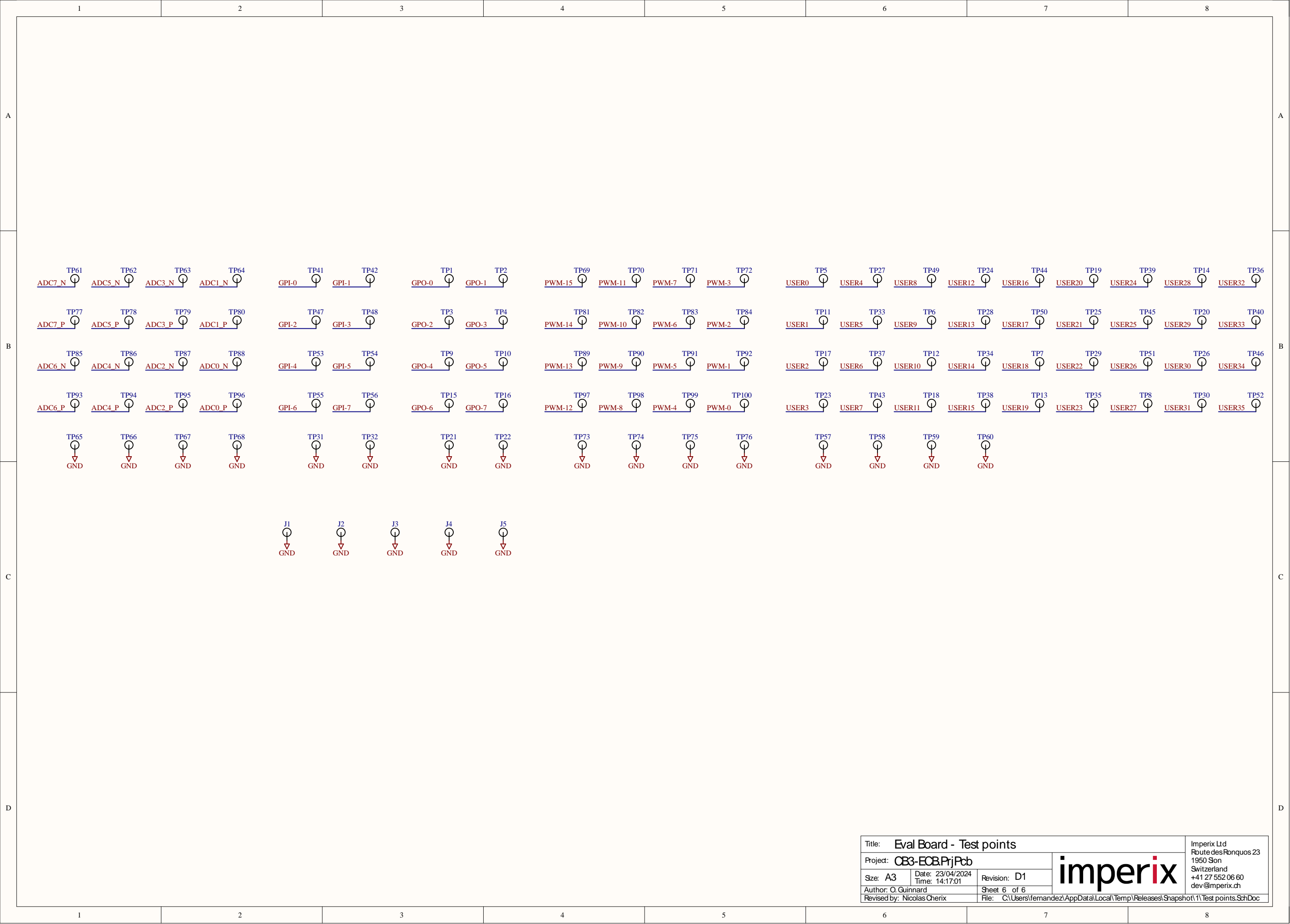
## BBoard PRO - JX2 connector




MB\_RDY is strongly pulled to 3V3. This way, is it low in case the local 3V3 is not available.

Jumper forcing a fault to be declared by default (i.e. unless nFLT\_IN drives the line HIGH in its inactive state).





Title: Eval Board - Test points			 Imperix Ltd Route des Ronquos 23 1950 Son Switzerland +41 27 552 06 60 dev@imperix.ch
Project: CB3-ECB.PrjPcb		Revision: D1	
Size: A3	Date: 23/04/2024 Time: 14:17:01	Sheet 6 of 6	
Author: O. Guinnard		File: C:\Users\fernandez\AppData\Local\Temp\Releases\Snapshot\1\Test points.SchDoc	
Revised by: Nicolas Cherix			