

# Hardware description PTX105R-EB-ST-QFN56-POS/ IoT

Panthronics AG

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Hardware description PTX105R-EB-ST-QFN56-POS/IoT



Old Nomenclature: PTX105R EB v1.0

## 1 Power supply:

The board is powered via a USB-C connection.

The PTX105R can be operated in two voltage settings VBUS (5V) & VDCDC (5.4V) which can be selected by moving the jumper from JMP\_VBUS to JMP\_DCDC



The boards default is VBUS which is also the setting all compliance tests were done in.

Current consumption in continous field mode is ~360mA with VBUS and ~450mA with VDCDC



## 2 USB Interface:

The Usb Interface is handled by a CH340E USB<->UART bridge.

Drivers can be downloaded from the manufacturer homepage: [here](#)

### 3 Interface switching:

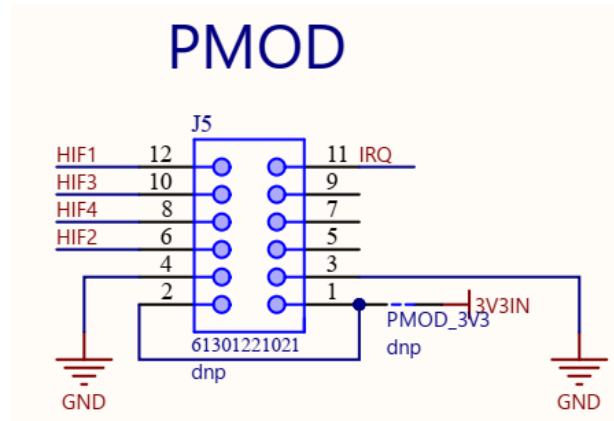
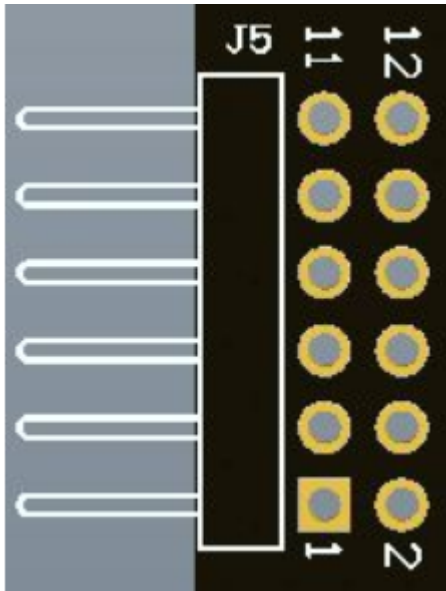
The eval board allows to switch between the 3 Interface supported by the PTX105R IC using the SIF1 / SIF2 jumpers:

SIF1	SIF2	Interface	Picture of jumpersto be used:															
0	0	SPI	<table border="1" style="margin-top: 10px;"> <thead> <tr> <th>SIF1</th> <th>SIF2</th> <th>Interface</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>SPI</td> </tr> <tr> <td>0</td> <td>1</td> <td>UART→USB</td> </tr> <tr> <td>1</td> <td>0</td> <td>I2C</td> </tr> <tr> <td>1</td> <td>1</td> <td>reserved</td> </tr> </tbody> </table>	SIF1	SIF2	Interface	0	0	SPI	0	1	UART→USB	1	0	I2C	1	1	reserved
SIF1	SIF2	Interface																
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0	1	UART → USB																
1	0	I2C																

The UART Interface is connected to the USB bridge and can be accessed via the USB-C plug

## 4 PMOD:

All interfaces are also available via a **PMOD** 2x6pin connector (shich has to be soldered manually). The pinout follows the PMOD recommandation for SPI Interface. The **PMOD** connector allows connecting to a multitude of mcu demo boards. Example firmware is available for the **TB-S3A1** board from renesas



The 3.3V supply for the host mcu can also be provided by the Demo Board if Jumper PMOD\_3V3 is placed



## 5 Clocking:

The PTX105R chips default clock source is a 27.12MHz crystal (Q1).



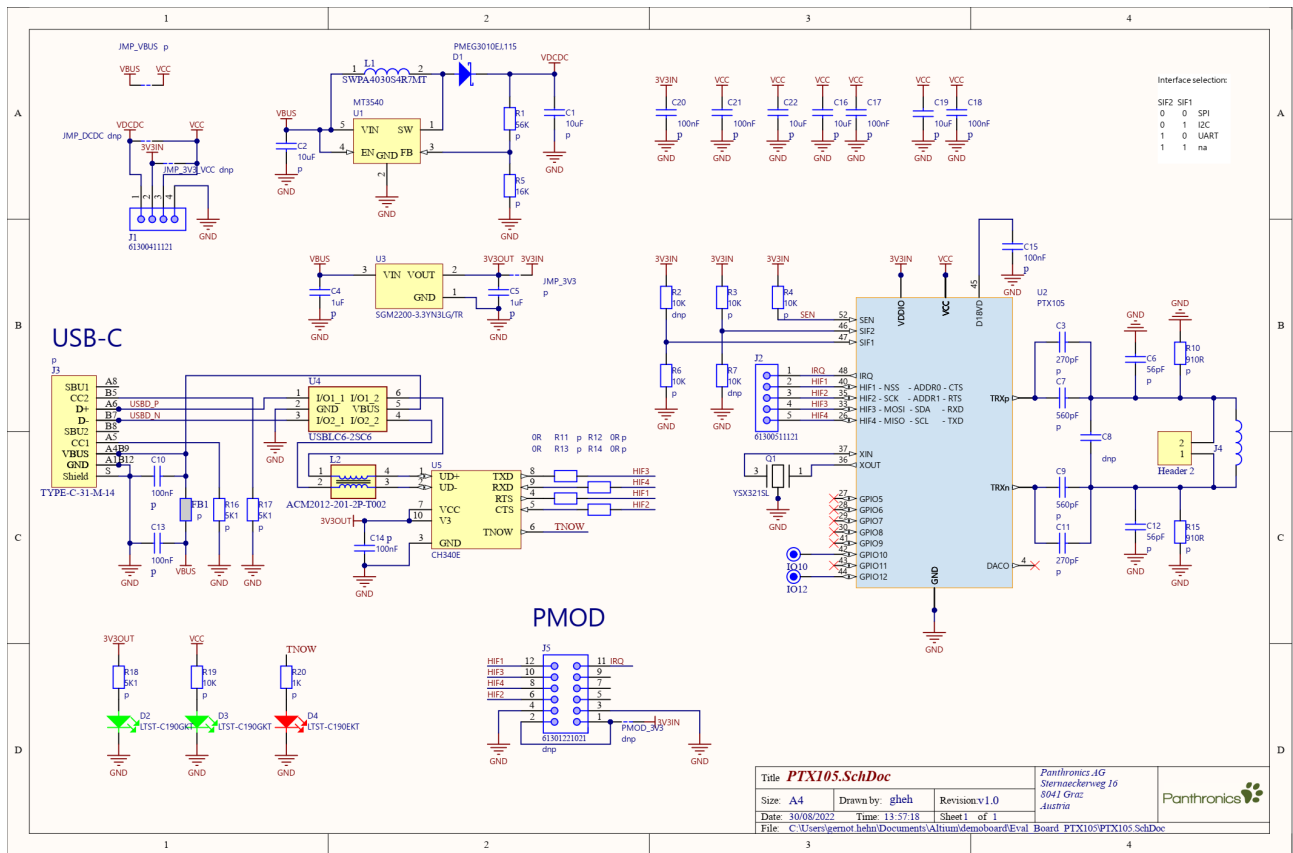
## 6 Debugging:

The PCB has 3 debug LEDs

2 for supply and 1 for UART communication:

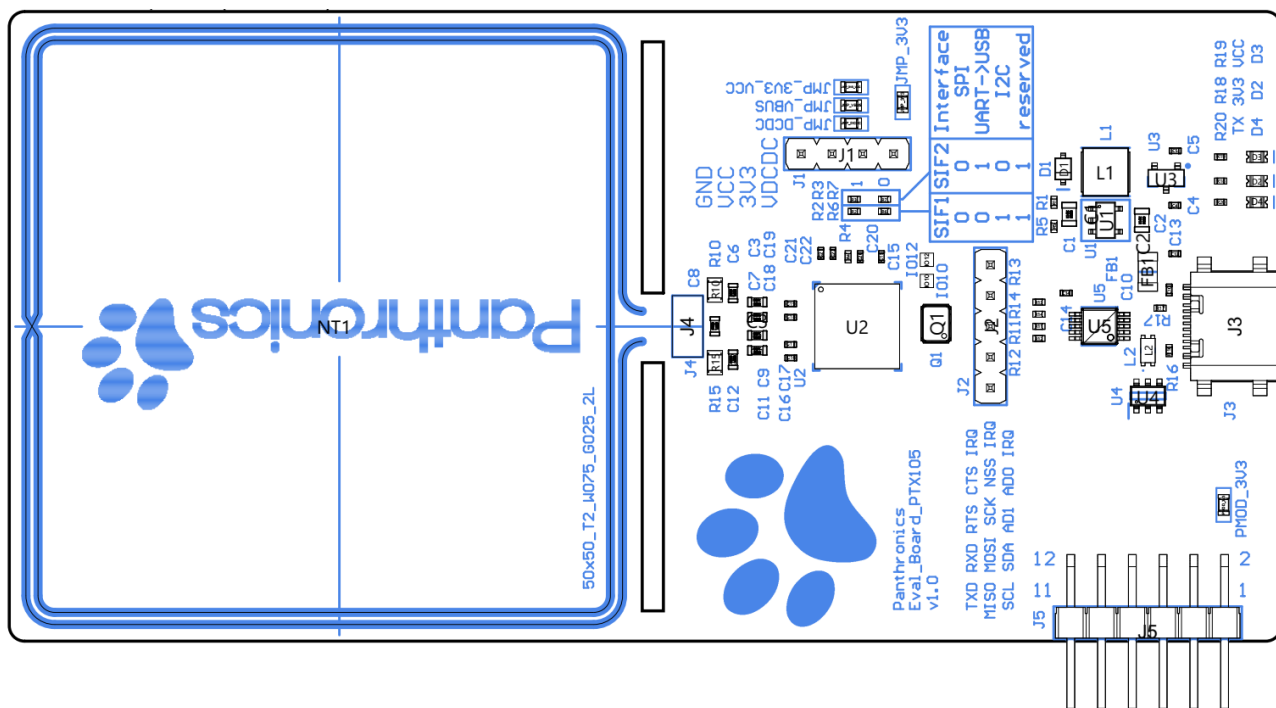


# 7 Schematic:



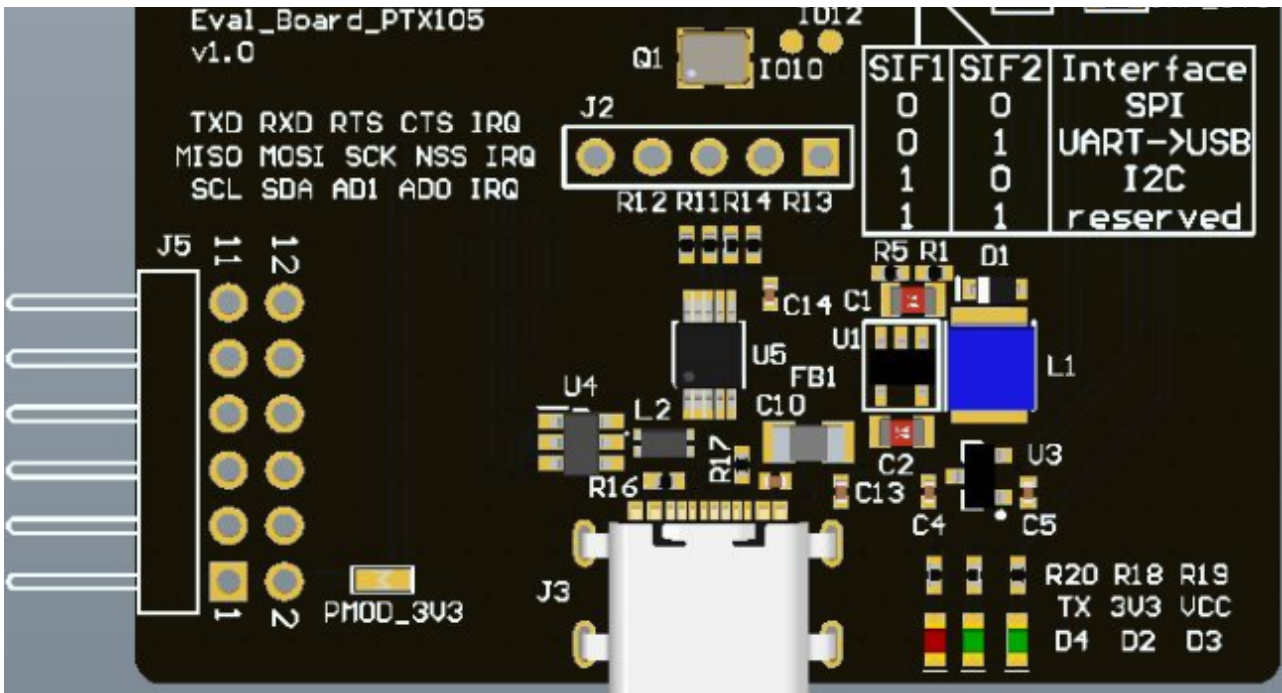


## 8 Assembly:



### 9 PCB:







## 10 PDF:

[Eval\\_Board\\_PTX105\\_v1.0.PDF](#)

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