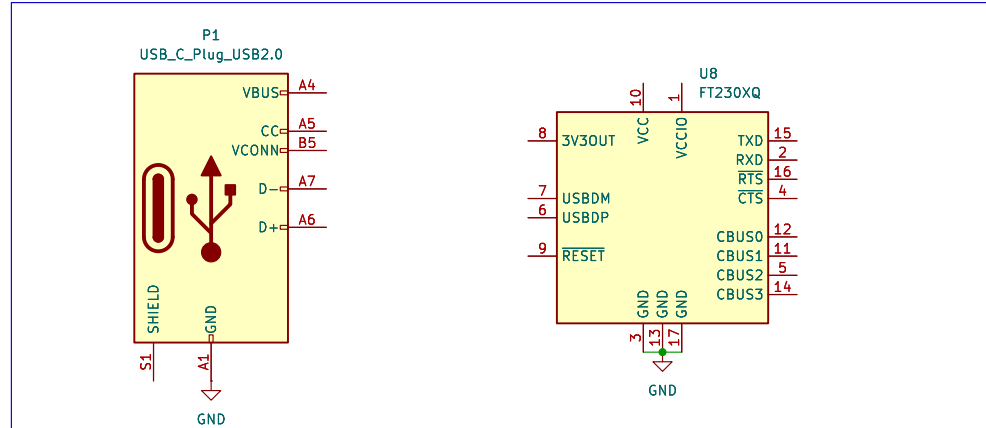
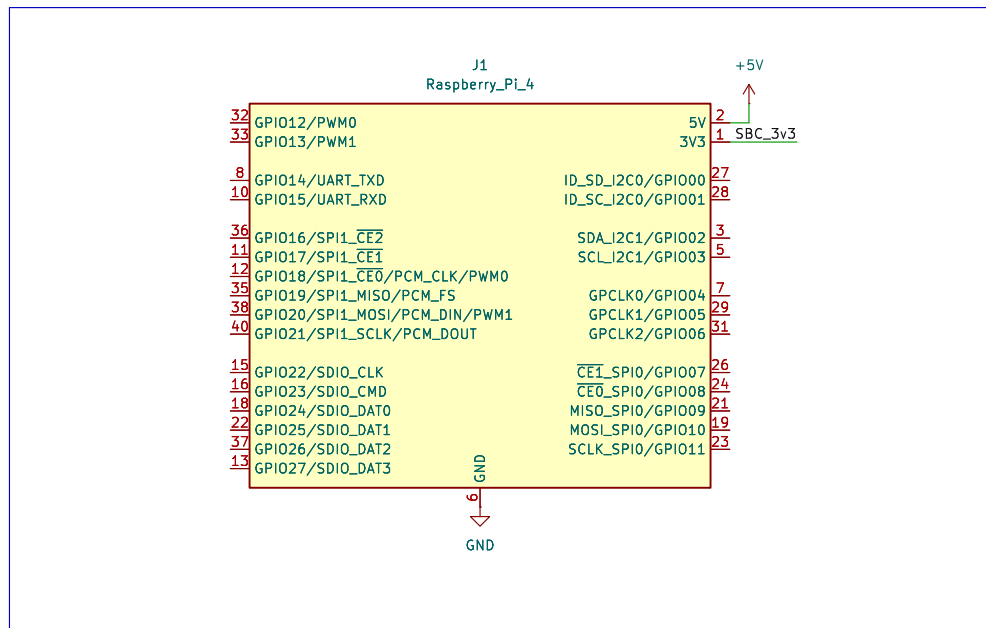


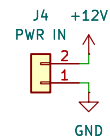
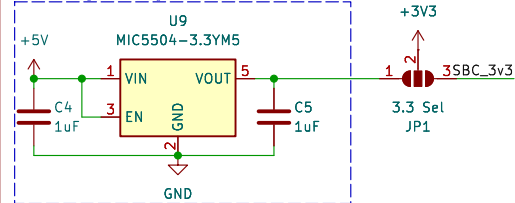
## FTDI



## Rpi (Z2, 4, 5)



## 3.3 Reg Design Block

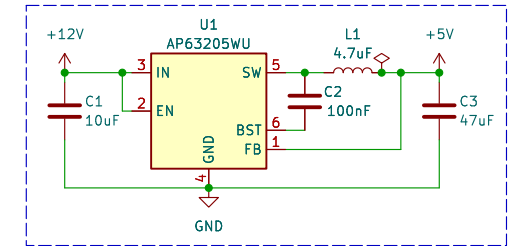


## Radio

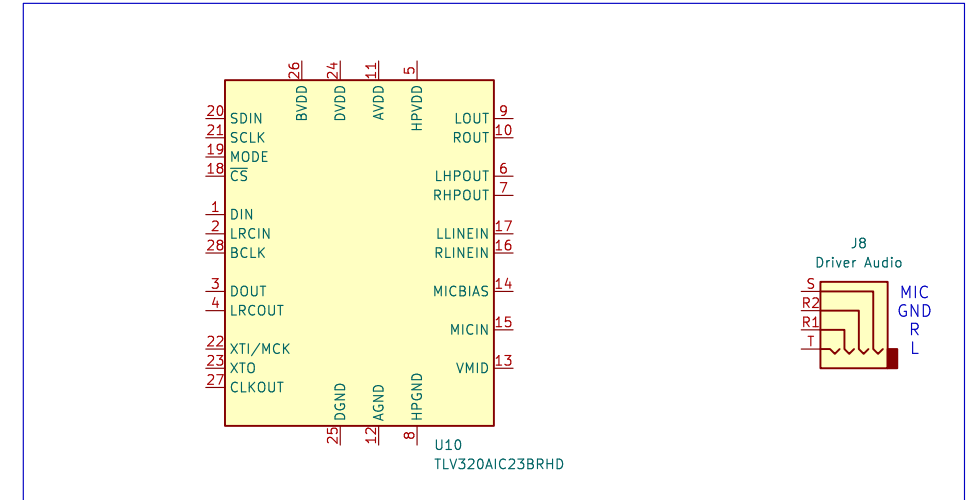
>3v3 660 ma MAX  
>CLK  
>MISO  
>MOSI  
>CS

File: m2-mpcie-radio.kicad\_sch

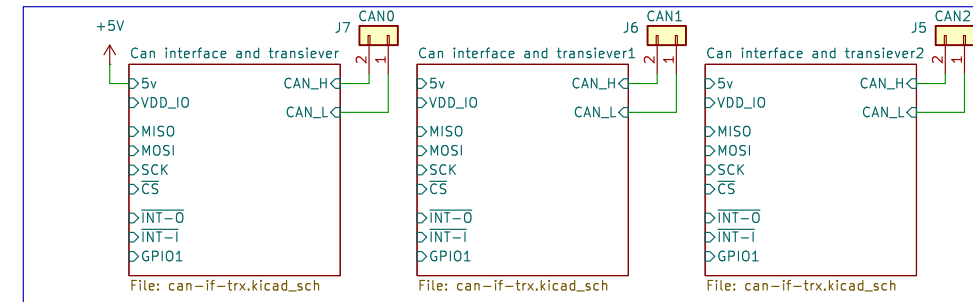
## 5v Regulator Design Block



## Audio



## CAN Interfaces



Sheet: /  
File: Telemetry-Logging-Board.kicad\_sch

## Title:

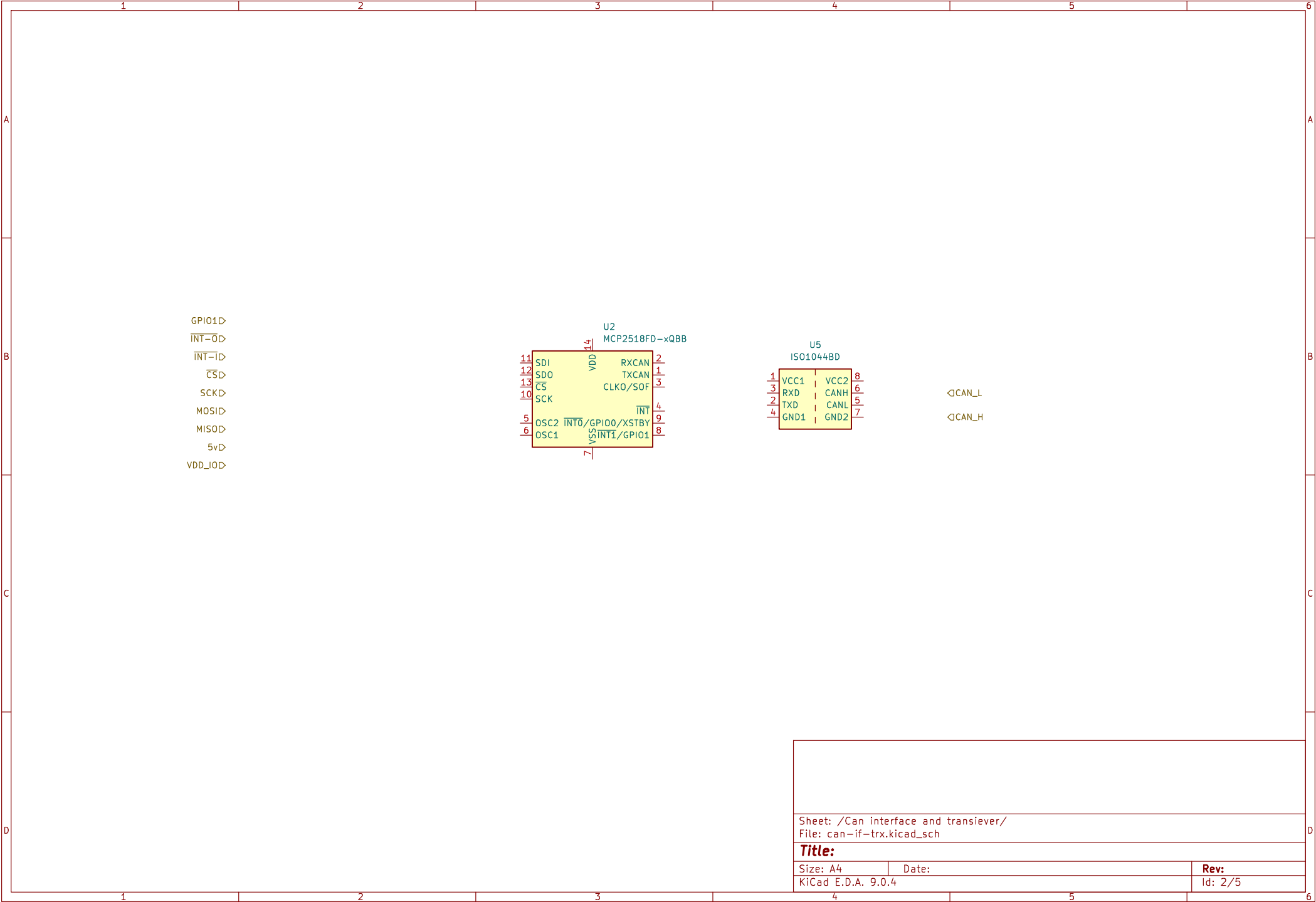
Size: A4

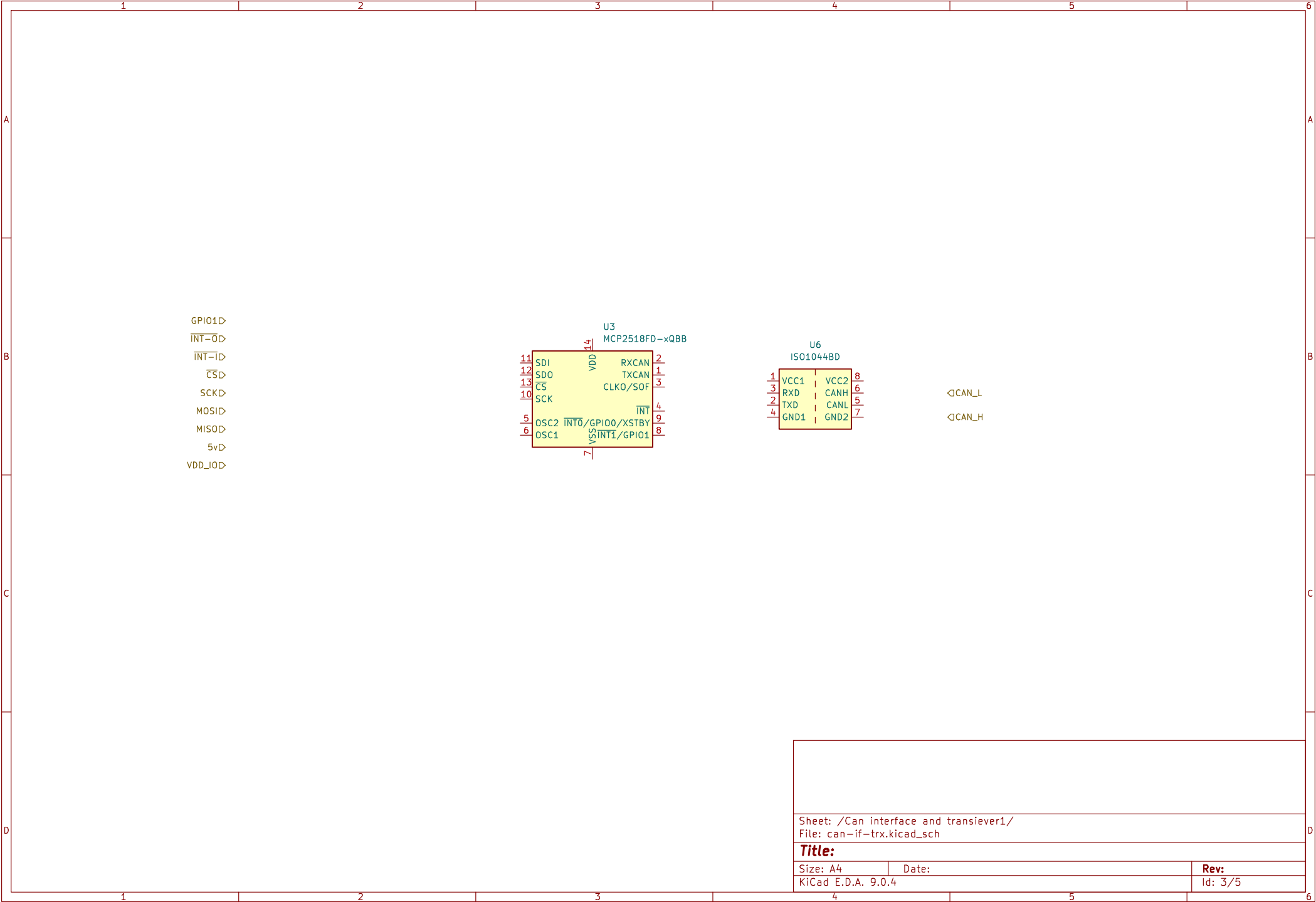
Date:

Rev:

KiCad E.D.A. 9.0.4

Id: 1/5

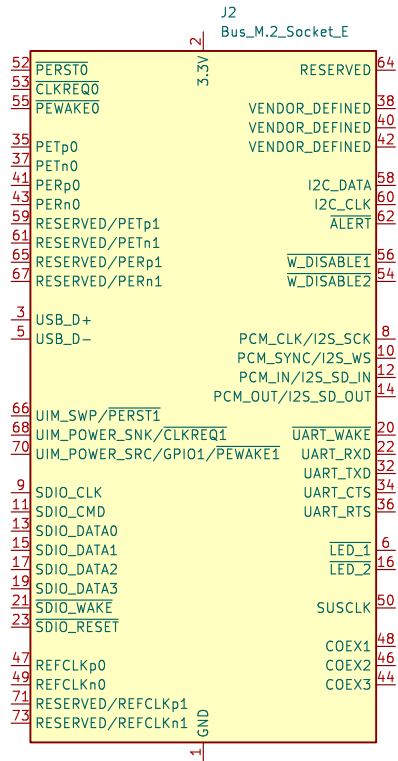






## Teledatics TD-HALOC

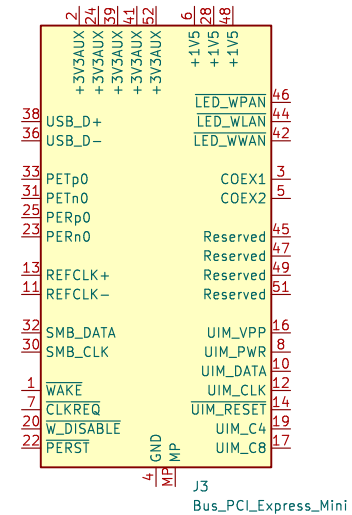
◊CLK  
◊MISO  
◊MOSI  
◊3v3  
◊CS



## Heltec HT-HC01P

◊CLK  
◊MISO  
◊MOSI  
◊3v3  
◊CS

This is not the same pin->footprint mapping as the datasheet!!



Sheet: /Radio/  
File: m2-mpcie-radio.kicad\_sch

**Title:**

Size: A4

Date:

KiCad E.D.A. 9.0.4

**Rev:**

Id: 5/5