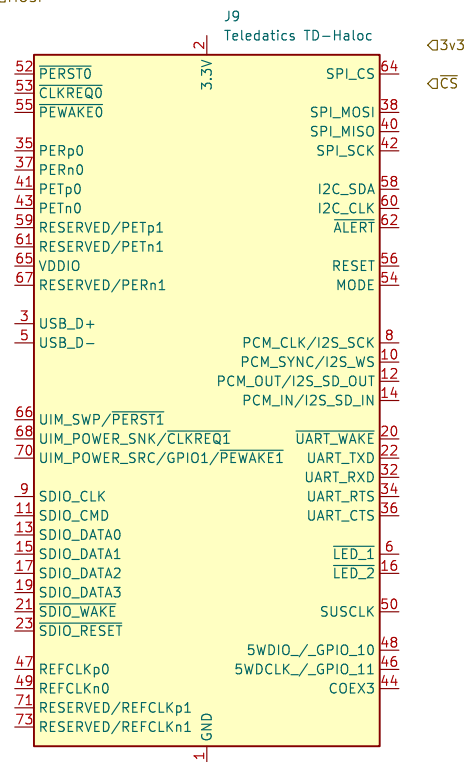


## Teledatics TD-HALOC

◁CLK  
◁MISO  
◁MOSI



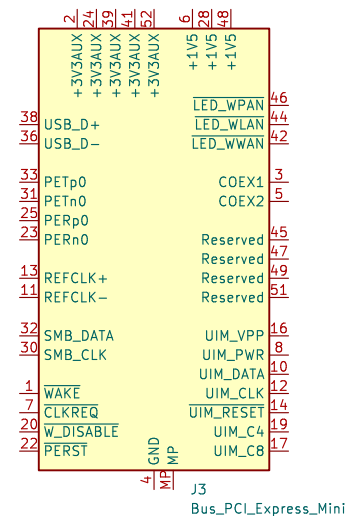
PCM\_IN (12) -> PCM\_OUT  
PCM\_OUT (14) -> PCM\_IN  
UART\_RXD (22) -> UART\_TXD  
UART\_TXD (32) -> UART\_RXD  
UART\_CTS (34) -> UART\_RTS  
PETp0 (35) -> PERp0  
UART\_RTS (36) -> UART\_CTS  
PETn0 (37) -> PERn0  
VENDOR\_DEFINED (38) -> SPI\_MOSI  
VENDOR\_DEFINED (40) -> SPI\_MISO  
PERp0 (41) -> PETp0  
VENDOR\_DEFINED (42) -> SPI\_SCK  
PERn0 (43) -> PETn0  
COEX2 (46) -> SWDCLK / GPIO 11  
COEX1 (48) -> SWDIO / GPIO 10  
W\_DISABLE2 (54) -> MODE  
W\_DISABLE1 (56) -> RESET  
I2C\_DATA (58) -> I2C\_SDA  
SPI\_INT (62) -> ALERT  
RESERVED (64) -> SPI\_CS  
RESERVED/PERp1 (65) -> VDDIO

Add 3.3V (72)  
Add 3.3V (74)  
Add 3.3V (4)

## 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

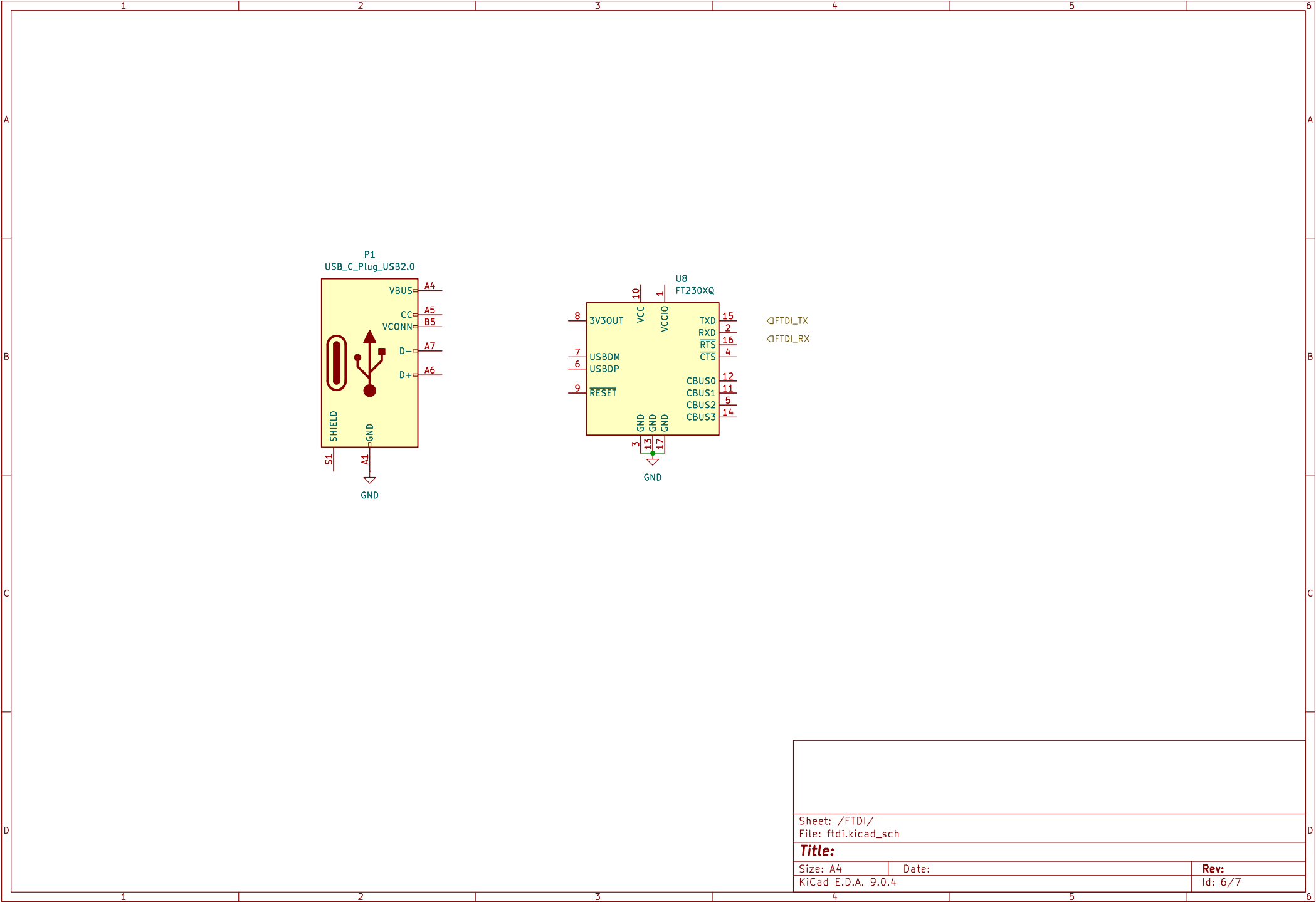
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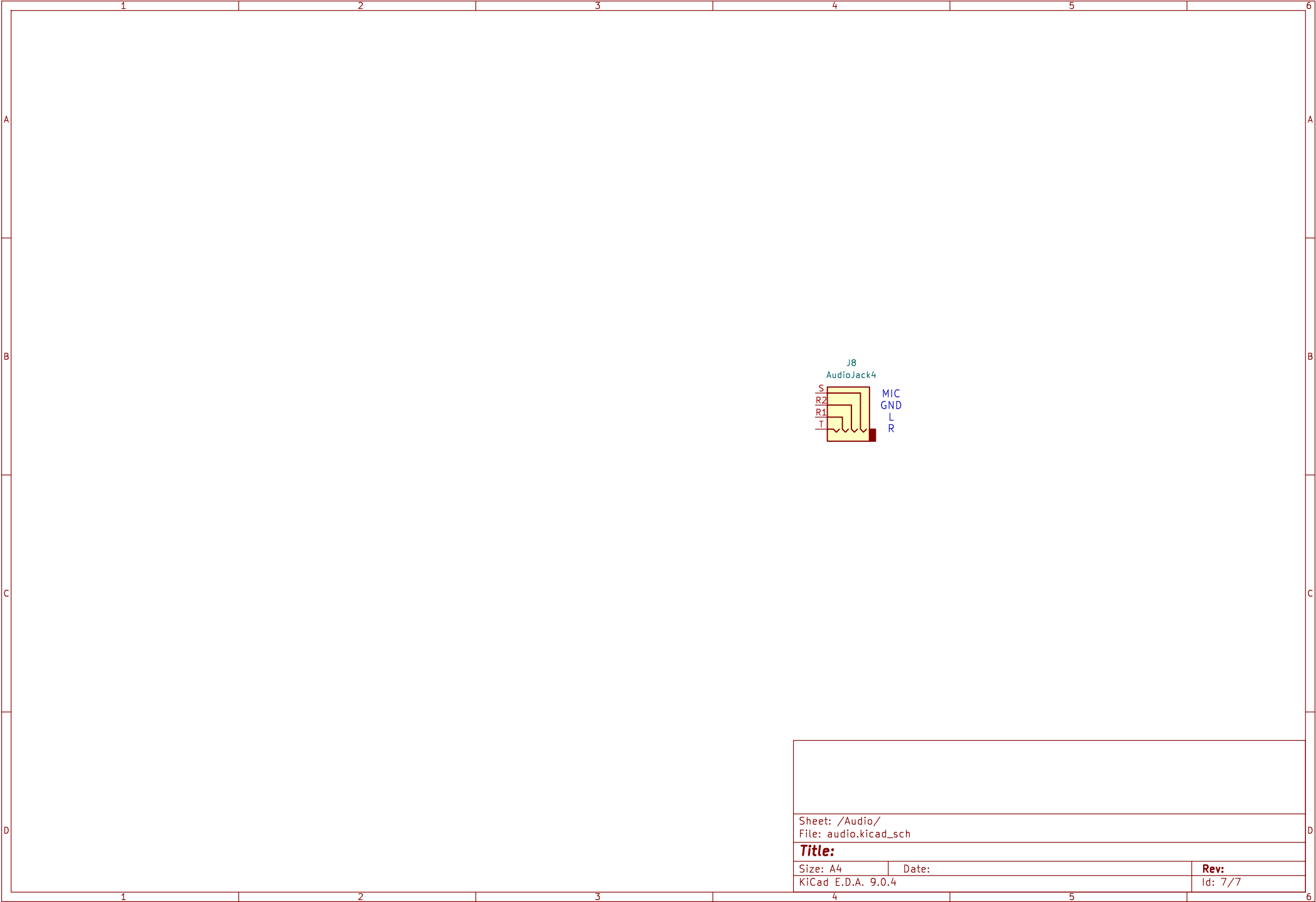
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KiCad E.D.A. 9.0.4

**Rev:**

Id: 5/7





Sheet: /Audio/ File: audio.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 9.0.4	Id: 7/7	