

# Root [0]

Technical Sheet Only!  
Please refer to the subsequent sheets for schematic

FTDI



File: ftdi.kicad\_sch

Programming

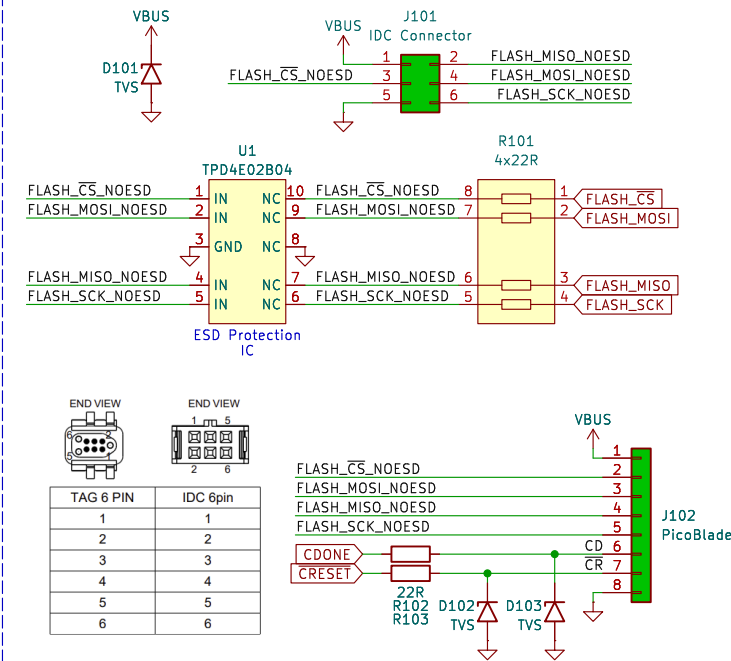


File: programming.kicad\_sch

Czech Technical University in Prague		
Sheet: /		
File: Programmer_Board.kicad_sch		
Title: VoxSense Sensor Board Programmer – Root		
Size: A4	Date: 2025–12–09	Rev: 1.0
KiCad E.D.A. 9.0.6		Id: 0/3

# Programming Interfaces [1]

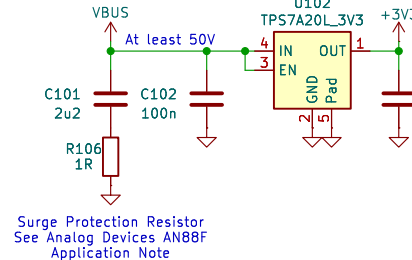
## Tag Connect Programming Interface



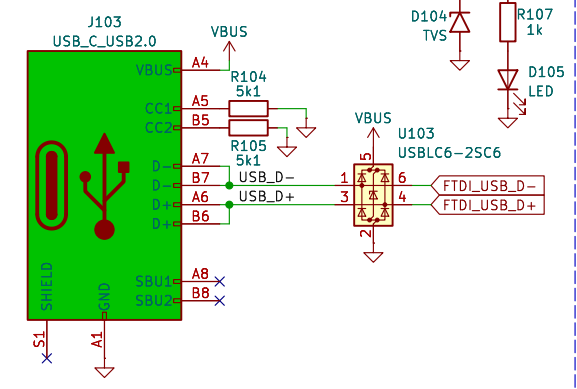
## Mounting Holes



## Core Supply Voltage



## USB 2.0



Czech Technical University in Prague

Sheet: /Programming/  
File: programming.kicad\_sch

**Title: Programming Interfaces**

Size: A4 Date: 2025-12-13

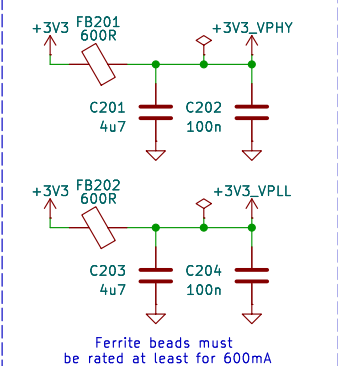
KiCad E.D.A. 9.0.6

**Rev: 1.0**

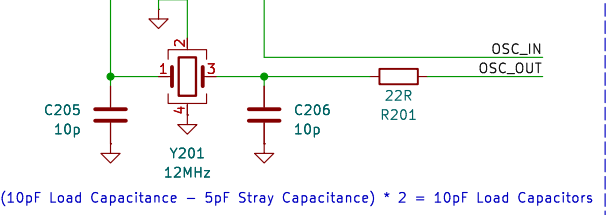
Id: 1/3

# FTDI [2]

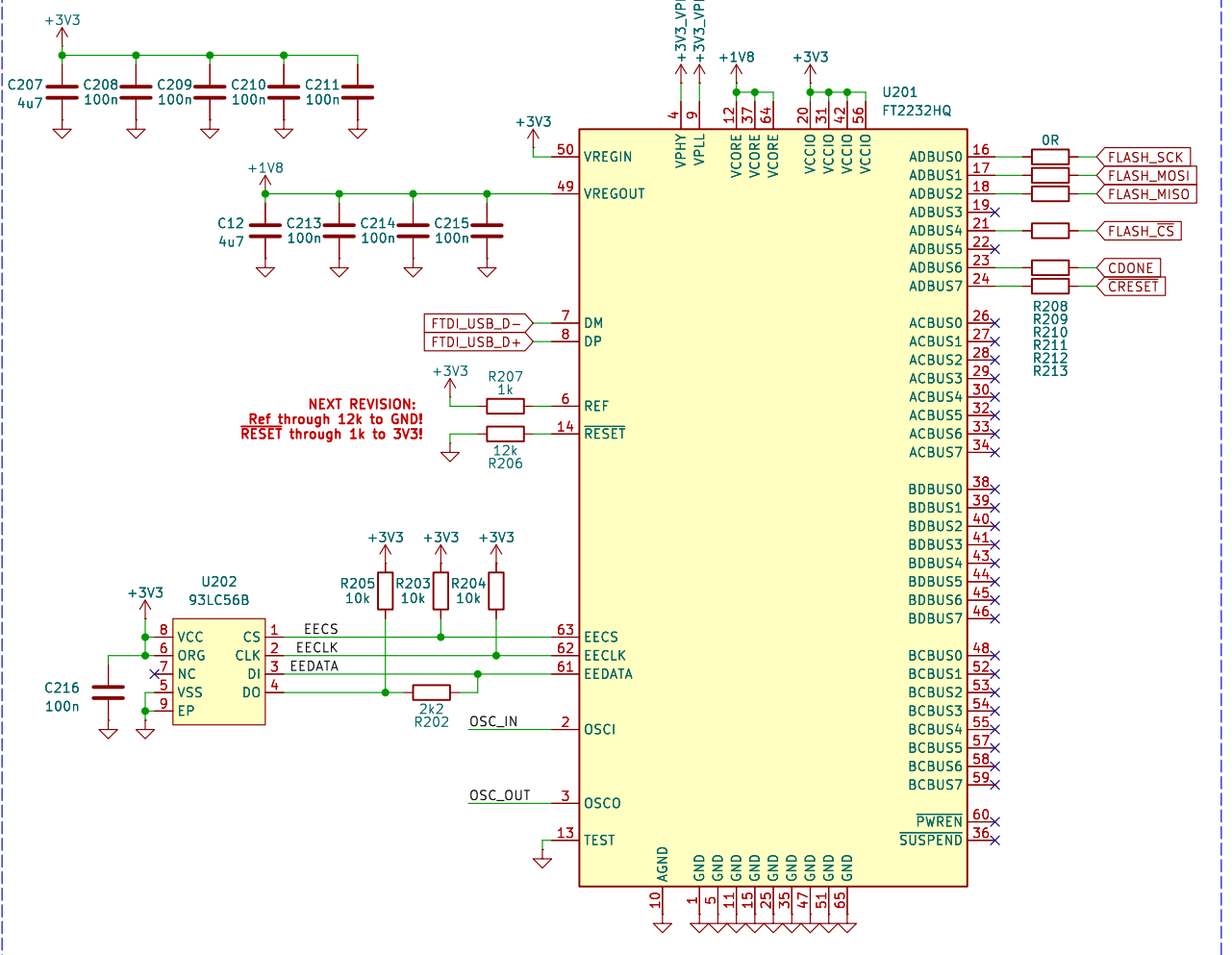
## Filtering



## Crystal



## FTDI USB-to-UART



Czech Technical University in Prague

Sheet: /FTDI/  
File: ftdi.kicad\_sch

Title: FTDI

Size: A4 Date: 2025-12-13

KiCad E.D.A. 9.0.6

Rev: 1.0

Id: 2/3