

# HexTrack PCB

*In Development*

v0.0.1  
2025-01-09

PMW3389-based controller PCB for the HexTrack open-source Trackball.

Block Diagram

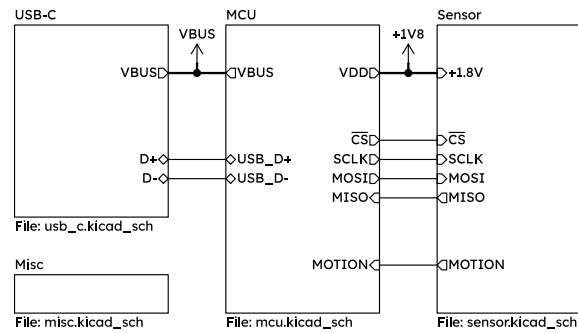
File: block\_diagram.kicad\_sch

## Features

- Uses +1.8V for SPI and power
- Has USB ESD protection
- Powered by an nRF52840 chip
- Uses the onboard LDO of the nRF52840 chip to convert +5V to +1.8V

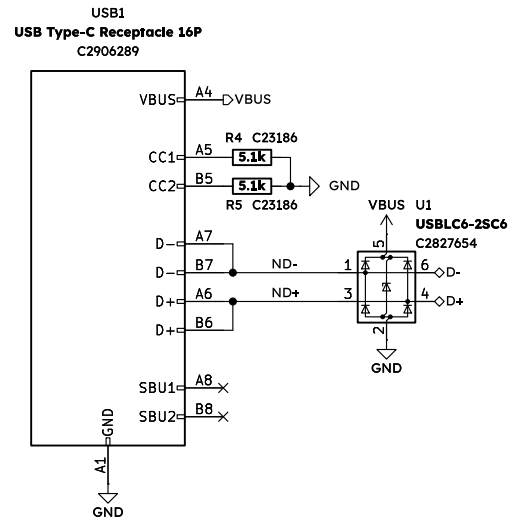
Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
HexTrack PCB	HexTrack	TMShader	HexTrack PCB -	/hextrack.kicad_sch	2025-01-09	v0.0.1	A4	1 of 6

# Block Diagram



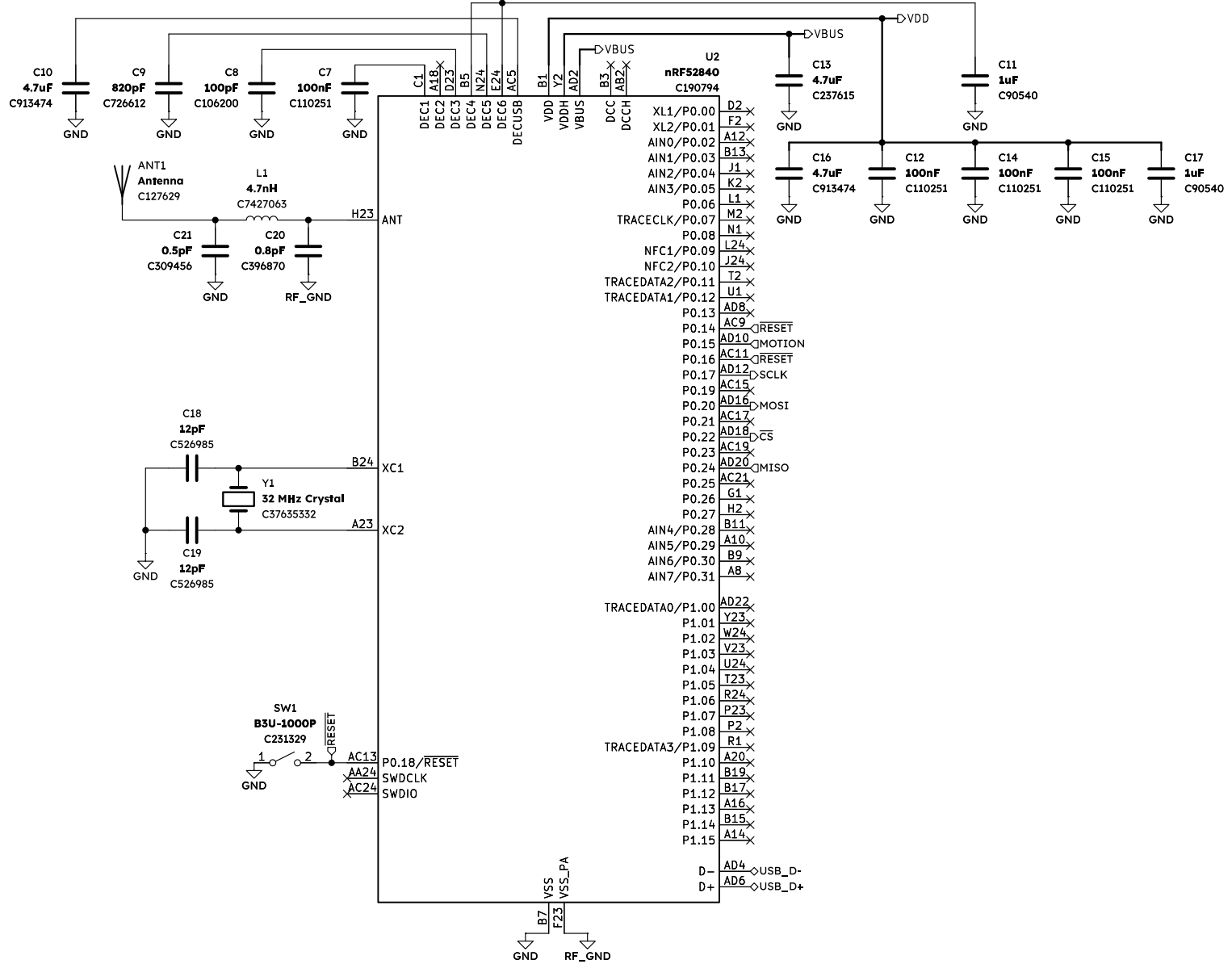
Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
HexTrack PCB	HexTrack	TMShader	HexTrack PCB - Block Diagram	/Block Diagram/ block_diagram.kicad_sch	2025-01-09	v0.0.1	A4	2 of 6

# USB-C



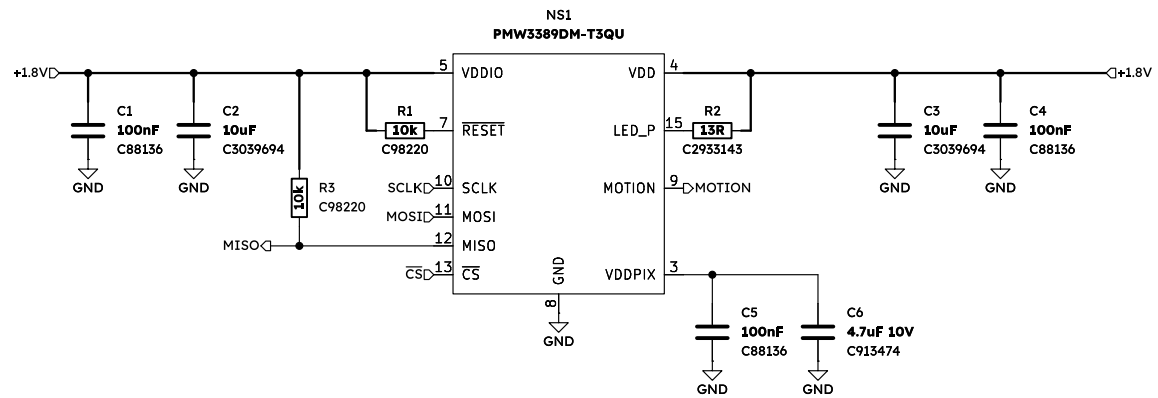
Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
HexTrack PCB	HexTrack	TMShader	HexTrack PCB - USB-C	/Block Diagram/USB-C/ usb_c.kicad_sch	2025-01-09	v0.0.1	A4	3 of 6

# MCU



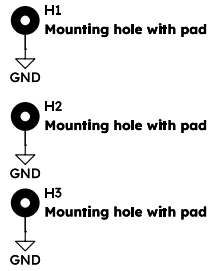
Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
HexTrack PCB	HexTrack	TMShader	HexTrack PCB - MCU	/Block Diagram/MCU/mcu.kicad_sch	2025-01-09	v0.0.1	A4	4 of 6

# Sensor



Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
HexTrack PCB	HexTrack	TMShader	HexTrack PCB - Sensor	/Block Diagram/Sensor/sensor.kicad_sch	2025-01-09	v0.0.1	A4	5 of 6

# Misc



Board Name	Project Name	Engineer	Sheet Title	Sheet Filename and Path	Date	Version	Page Size	Sheet
<b>HexTrack PCB</b>	<b>HexTrack</b>	<b>TMShader</b>	HexTrack PCB - Misc	/Block Diagram/Misc/ misc.kicad_sch	2025-01-09	<b>v0.0.1</b>	<b>A4</b>	<b>6 of 6</b>