

Watch-DevKit-HW

Variant: **CHECKED**

2025-10-08

Rev 1.1.0+ (Unreleased)

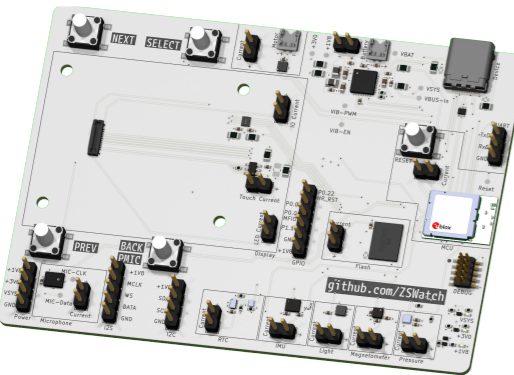
Page	Index
1	Cover Page
2	Block Diagram
3	Project Architecture
4	Power Management
5	Peripherals
6	MCU
7	Revision History
8
9
10

Page	Index
11
12
13
14
15
16
17
18
19
20

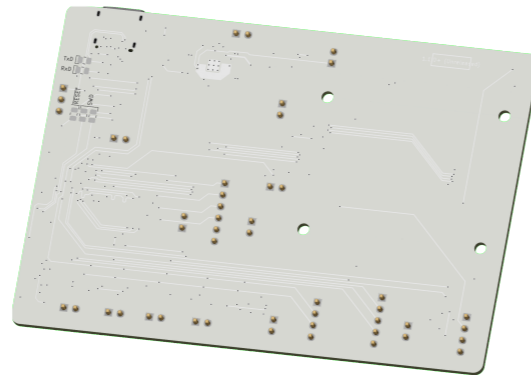
Page	Index
21
22
23
24
25
26
27
28
29
30

Page	Index
31
32
33
34
35
36
37
38
39
40

TOP VIEW



BOTTOM VIEW



NOTES

Comment

Not fitted components are marked as

DRAFT - Very early stage of schematic, ignore details.

PRELIMINARY - Close to final schematic.

CHECKED - There shouldn't be any mistakes. Contact the engineer if you find any.

RELEASED - A board with this schematic has been sent to production.

Date: 08-Oct-2025

DESIGN CONSIDERATIONS

DESIGN NOTE:
Example text for informational design notes.

DESIGN NOTE:
Example text for debug notes.

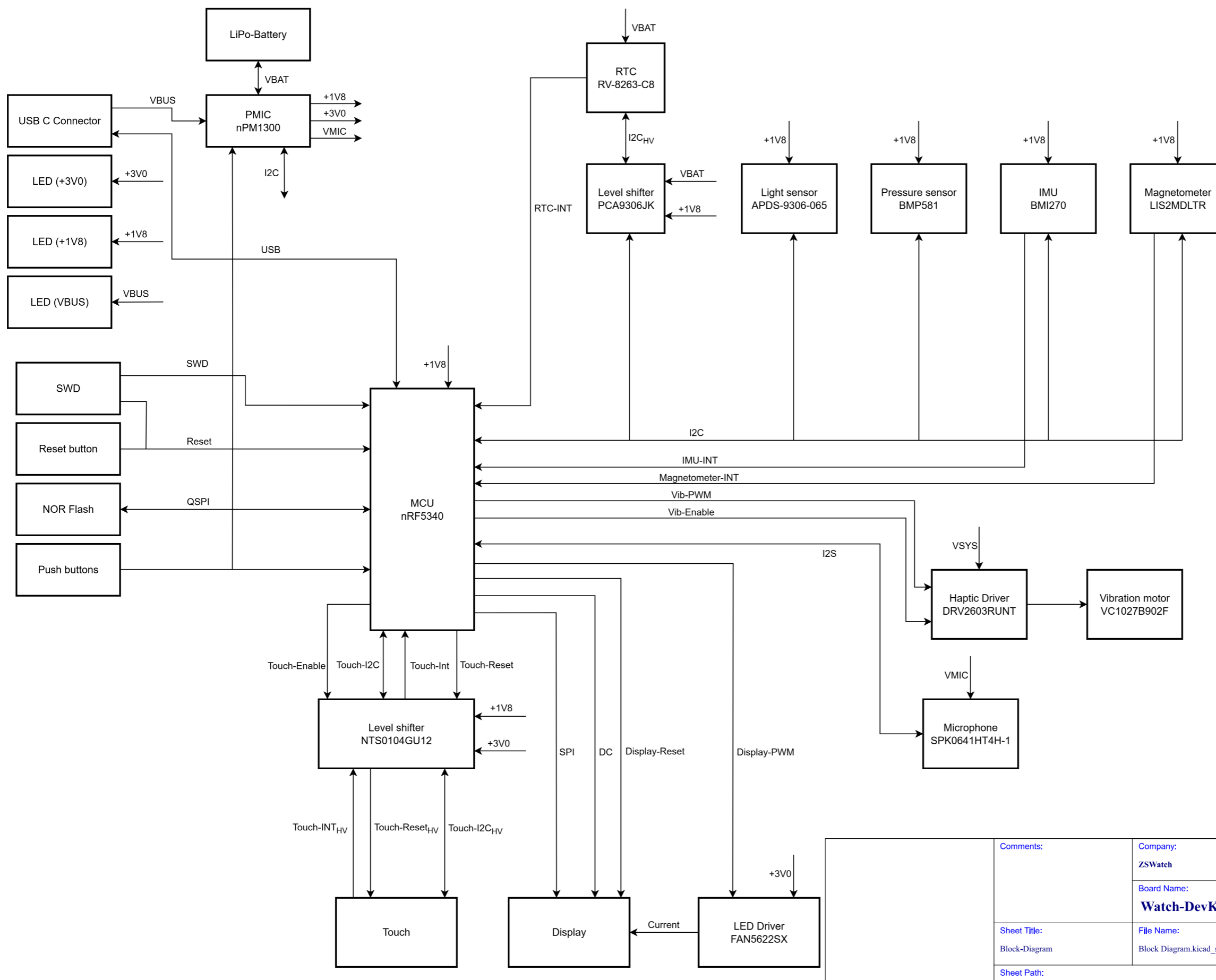
DESIGN NOTE:
Example text for cautionary design notes.

DESIGN NOTE:
Example text for critical design notes.

LAYOUT NOTE:
Example text for critical layout guidelines.

	Comments:	Company: ZSWatch	Variant: CHECKED	Git Hash: dbc49fa
	Board Name: Watch-DevKit-HW	Project Name: ZSWatch Watch-DevKit		
	Sheet Title: ZSWatch-Watch-DevKit	File Name: ZSWatch-Watch-DevKit.kicad_sch	Designer: Daniel Kampert	Date: 2025-07-13 Revision: 1.1.0+ (Unreleased)
	Sheet Path: /	Reviewer:	Size: A3	Sheet: 1 of 7

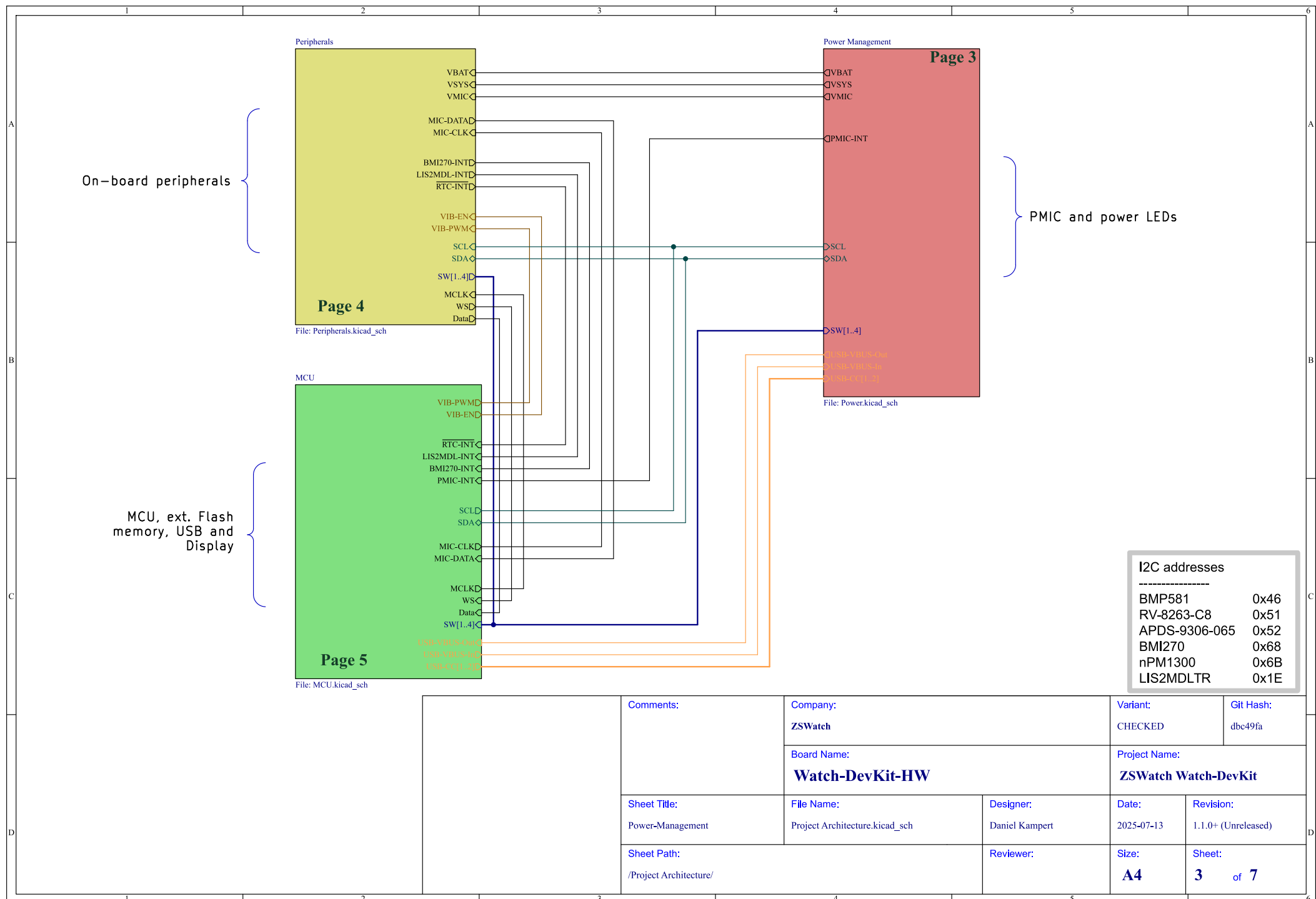
[2] Block-Diagram



Target specifications:

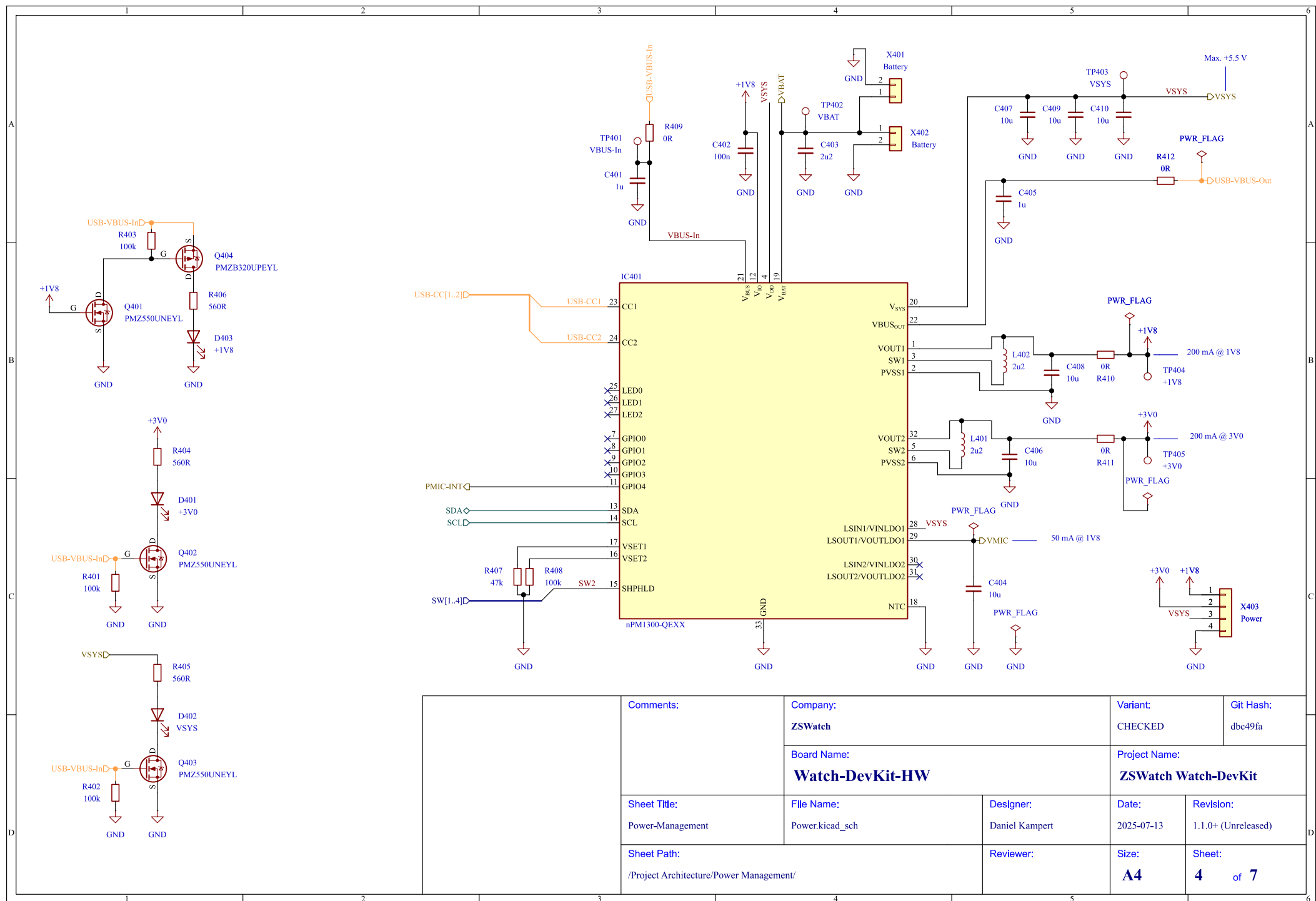
Input voltage:	5 V ± 5%
Battery voltage	3.2 V to 4.2 V
Spec 3	??
Spec 4	??

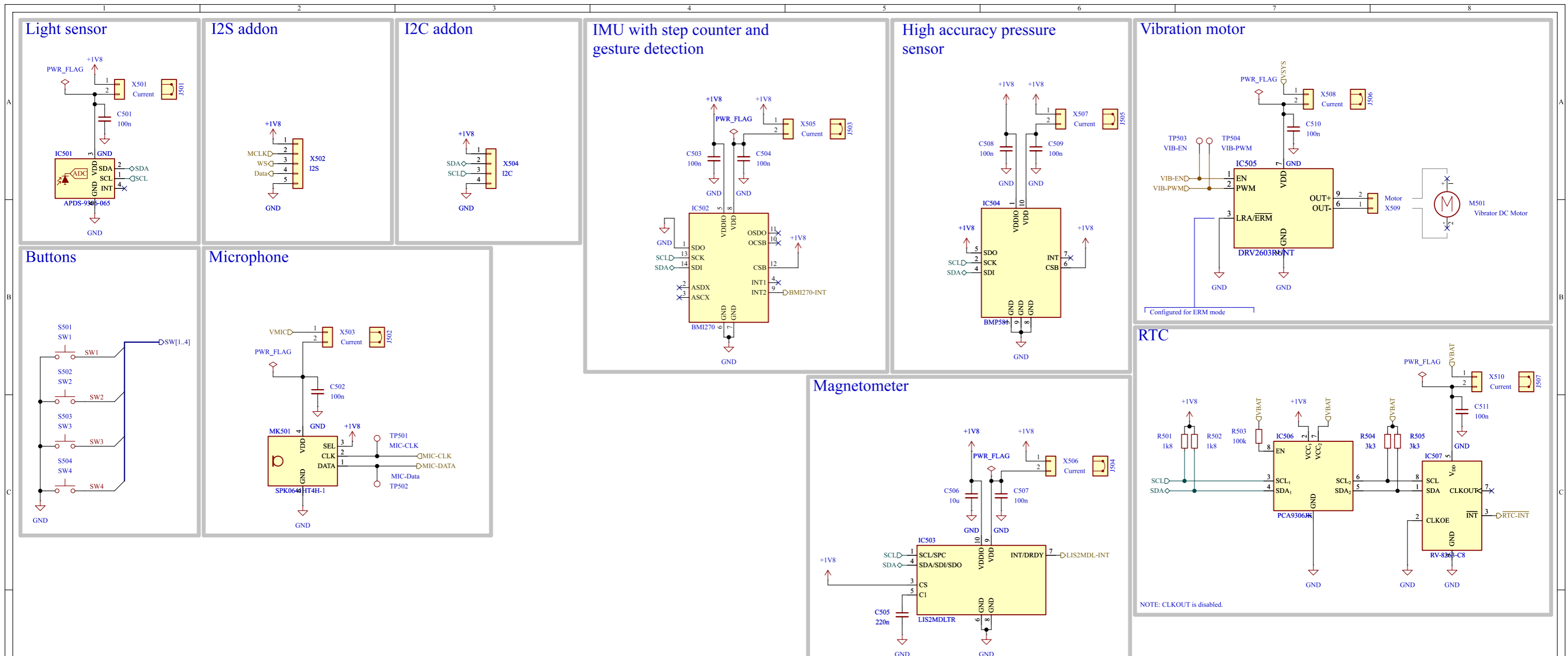
Comments:	Company: ZSWatch	Variant: CHECKED	Git Hash: dbc49fa
Board Name: Watch-DevKit-HW	Project Name: ZSWatch Watch-DevKit		
Sheet Title: Block-Diagram	File Name: Block Diagram.kicad_sch	Designer: Daniel Kampert	Date: 2025-07-13
Sheet Path: /Block Diagram/	Reviewer:	Size: A3	Revision: 1.1.0+ (Unreleased)



[7] Revision-History

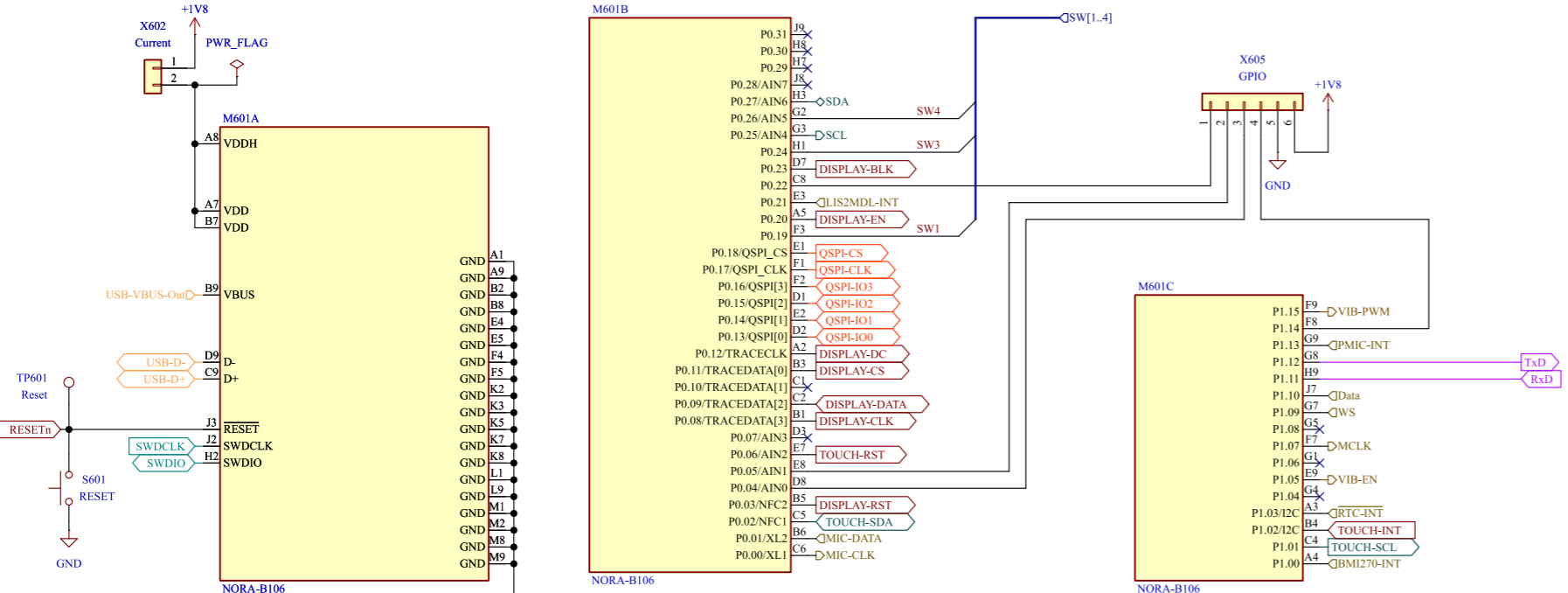
A	Version 1.2.0 - 2025-09-07	Version 1.2.1 - 2025-09-26	 \${RELEASE_TITLE_...} \${RELEASE_BODY_...}	 \${RELEASE_TITLE_...} \${RELEASE_BODY_...}
B	<p>Fixed</p> <ul style="list-style-type: none"> - Fix wrong orientation for SWD header (#117) <hr/> <p>Added</p> <ul style="list-style-type: none"> - Add pull-up resistor for display enable signal. Can be disabled via GPIO. (#123) - Add new KiBot template (#116) - Add orientation marker for IMU (#124) - Add power LEDs (#128) - Add reset button (#131) - Add testpoints for microphone I2S (#145) <hr/> <p>Changed</p> <ul style="list-style-type: none"> - Shrink down the PCB to save costs (#115) - Replace pin headers with THT to make them more robust (#121) - Rename "Power" jumpers to "Current" (#129) - Replace level shifter for RTC with PCA9306GF (#133) - Switch back to old LED driver (#134) - Power microphone from PMIC (#145) <hr/> <p>Removed</p> <ul style="list-style-type: none"> - Remove APDS-9306 interrupt (#122) 	<p>Added</p> <ul style="list-style-type: none"> - Add missing pull-ups for I2C lines (#158) <hr/> <p>Fixed</p> <ul style="list-style-type: none"> - Fix wrong ship mode button (#155) <hr/> <p>Changed</p> <ul style="list-style-type: none"> - Change part number for SWD connector to 62201021121 (#157) - Set pull-up for Flash CS to NA (#158) - Center the mounting holes for the display (#159) 		
C				
D		<p>Comments:</p> <p>Sheet Title: Revision-History</p> <p>Sheet Path: /Revision History/</p>	<p>Company: ZSWatch</p> <p>Board Name: Watch-DevKit-HW</p> <p>File Name: Revision History.kicad_sch</p> <p>Designer: Daniel Kampert</p> <p>Date: 2025-07-13</p> <p>Revision: 1.1.0+ (Unreleased)</p> <p>Reviewer:</p>	<p>Variant: CHECKED</p> <p>Git Hash: dbc49fa</p> <p>Project Name: ZSWatch Watch-DevKit</p> <p>Size: A4</p> <p>Sheet: 7 of 7</p>



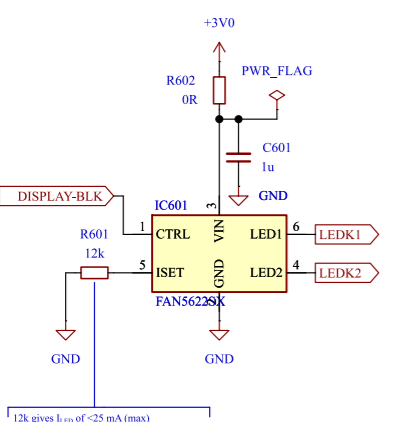


	Comments: ZSWatch	Company: ZSWatch	Variant: CHECKED	Git Hash: dbc49fa
	Board Name: Watch-DevKit-HW	Project Name: ZSWatch Watch-DevKit		
	Sheet Title: Peripherals	File Name: Peripherals.kicad_sch	Designer: Daniel Kampert	Date: 2025-07-13
	Sheet Path: /Project Architecture/Peripherals/		Reviewer:	Revision: 1.1.0+ (Unreleased)
			Size: A3	Sheet: 5 of 7

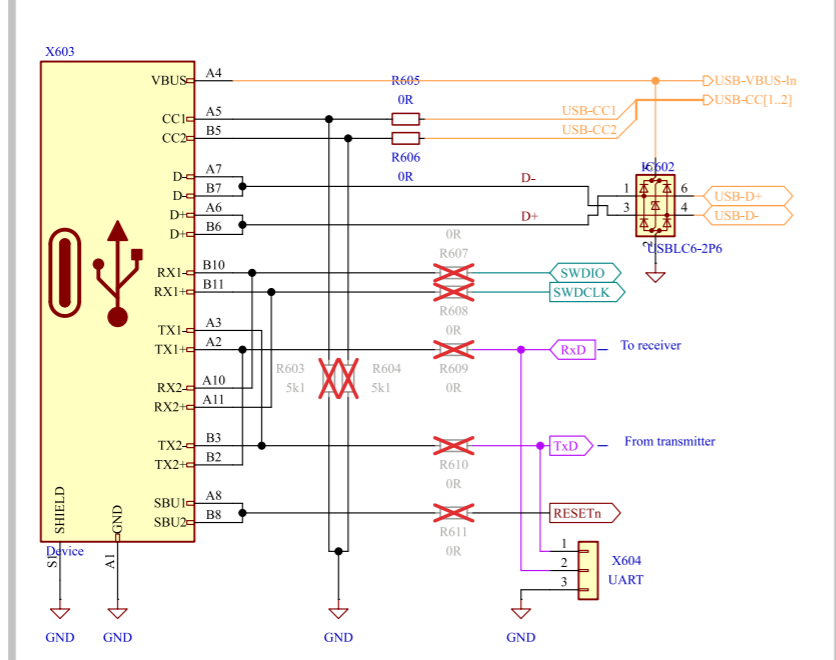
Microcontroller (NORA-B106/nRF5340)



Display backlight

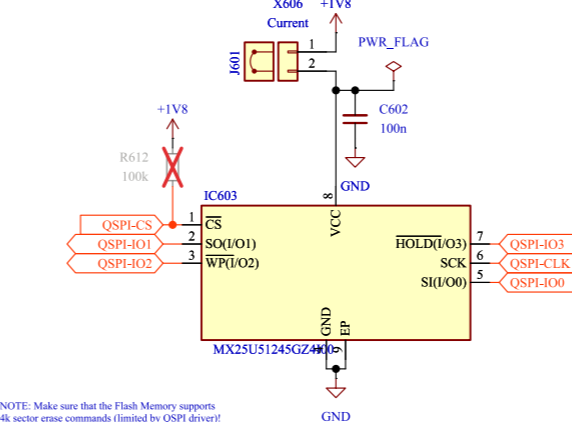


USB

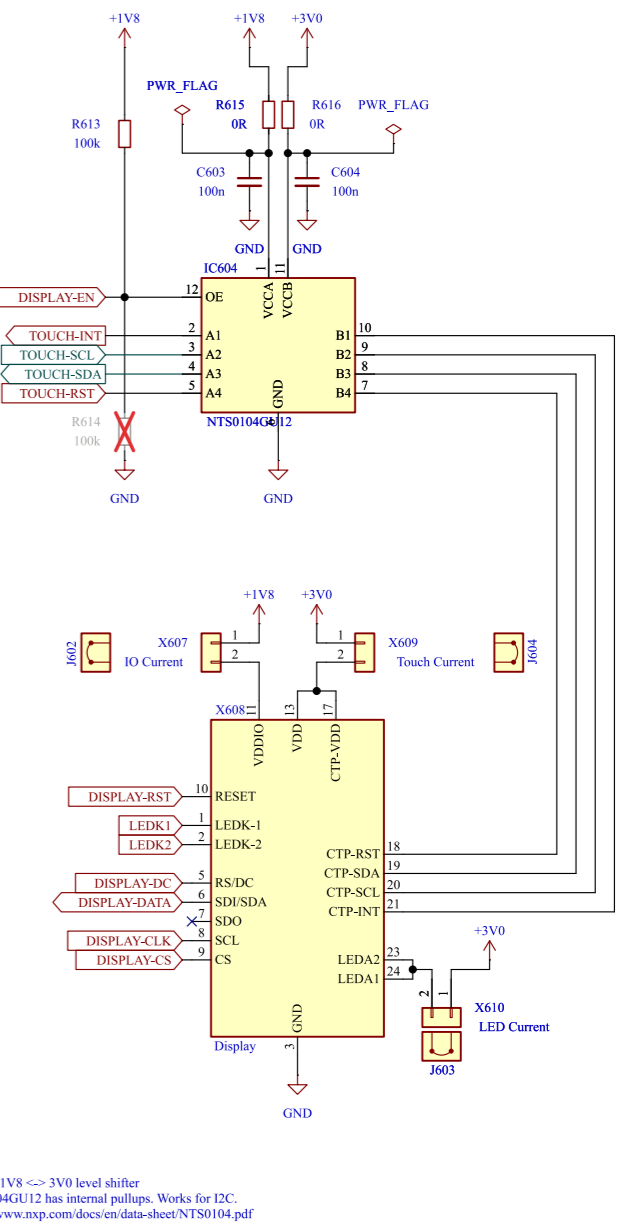


External Flash

External Flash

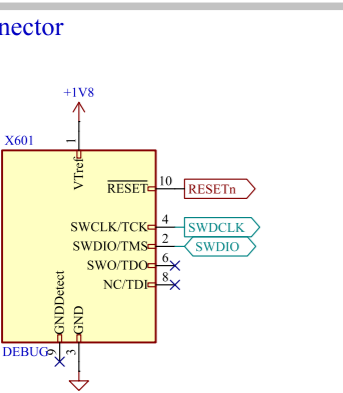


Display



NOTE: 1V8 <-> 3V0 level shifter
NTS0104GU12 has internal pullups. Works for I2C.
<https://www.nxp.com/docs/en/data-sheet/NTS0104.pdf>

Debug connector



Comments:	Company:	Variant:	Git Hash:
	ZSWatch	CHECKED	dbc49fa
Board Name:	Project Name:		
Watch-DevKit-HW	ZSWatch Watch-DevKit		
Sheet Title:	File Name:	Designer:	Date: Revision:
MCU	MCU.kicad_sch	Daniel Kampert	2025-07-13 1.1.0+(Unreleased)
Sheet Path:	/Project Architecture/MCU/	Reviewer:	Size: Sheet:
			A3 6 of 7