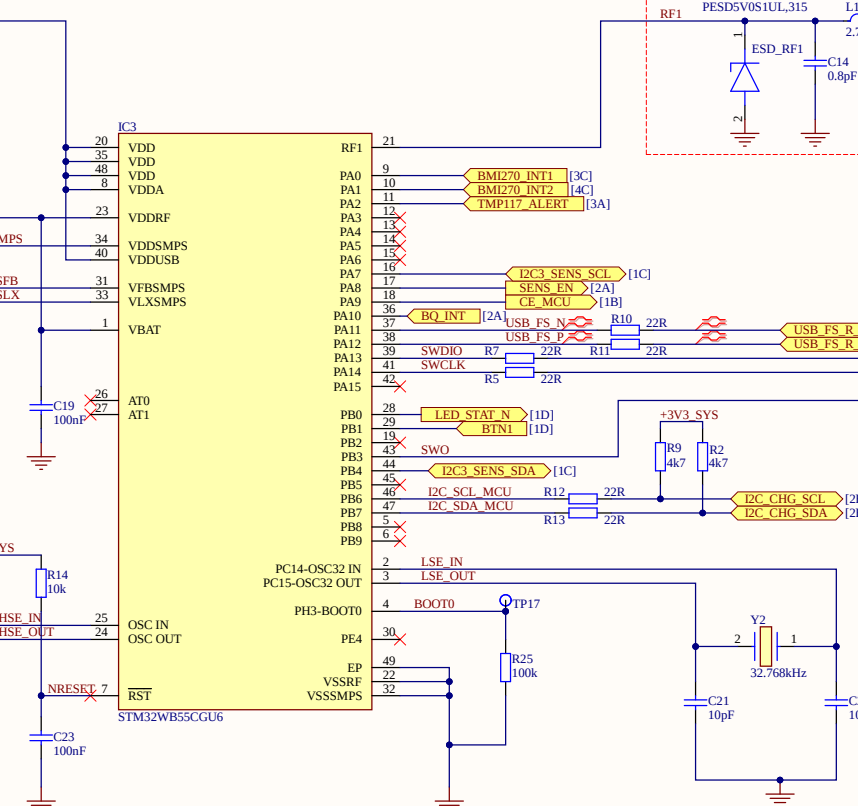
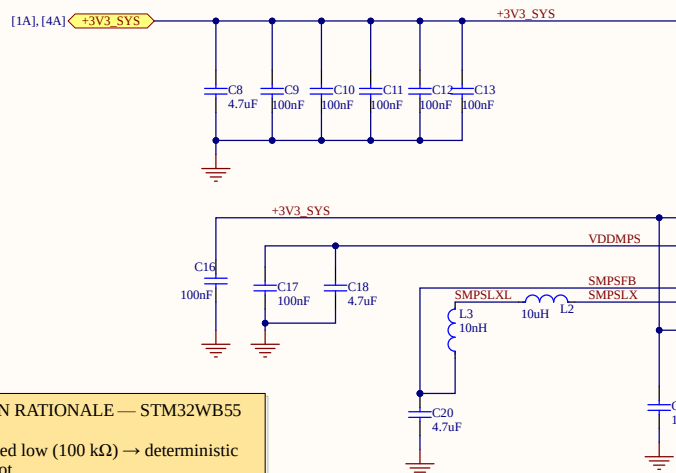


# MCU (STM32WB55), SWD Debug & RF (BLE) — BLEC-SCH-0002

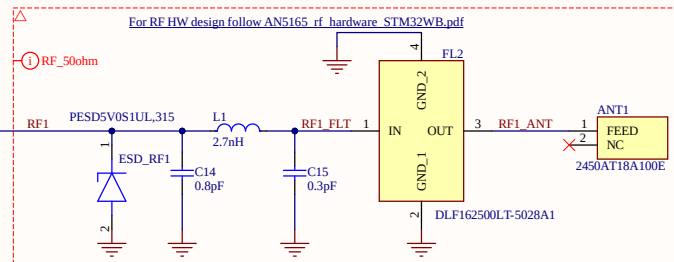
**A** Essential performance (controller role):  
 • Board provides BLE command/control only; no direct patient-applied parts.  
 • All MCU I/Os are SELV and default to safe states on reset (pull-ups/downs and series resistors as shown).  
 • BLE link integrity and stimulation safety are handled at system/implant level.

**I**EC 60601 Compliance:  
 USB-C = AC/DC SELV Input Port.  
 PPTC + TVS + ESD + CMC provide protection for IEC 61000-4-2/4-4-5.  
 All voltages SELV; battery safety provided by charger + pack.

**A** RF port (intentional radiator):  
 2.4 GHz BLE antenna with  $\pi$ -match (C-L-C) and RF ESD footprint.  
 CPWG, via fence and  $\pi$ -match used to meet radiated emission/immunity requirements (IEC 60601-1-2).



For RF HW design follow AN5165\_rf\_hardware\_STM32WB.pdf

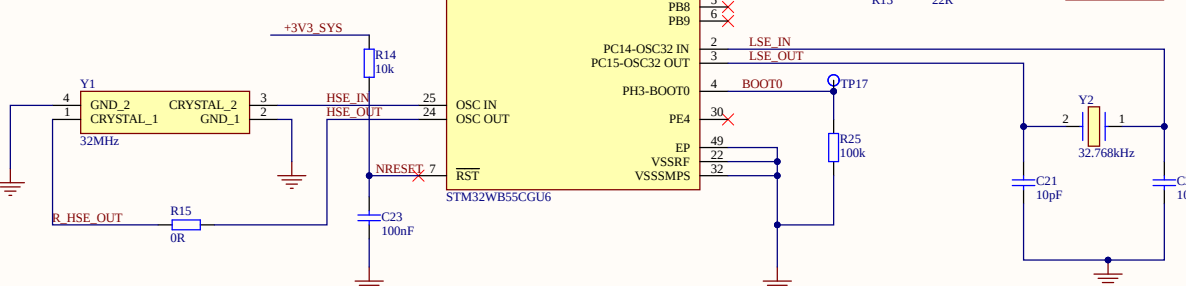


## MCU DESIGN RATIONALE — STM32WB55

- BOOT0 pulled low (100 k $\Omega$ ) → deterministic User Flash boot
- NRST has 10 k $\Omega$  PU + RC reset → clean start under EMC
- All interrupt lines have defined bias (TMP117/BMI/BQ)
- BTN1 has pull-up + 100  $\Omega$  + RC + TVS (false-trigger resistant)
- FC buses use 4.7 k $\Omega$  pull-ups (SYS & SENS)
- CE\_MCU pulled-up → power path ON by default (safe)
- SENS\_EN defaults low → sensors OFF until MCU enables
- USB FS uses internal D+ pull-up; 22  $\Omega$  series resistors
- RF path uses  $\pi$ -match + CPWG + RF ESD footprint

Unused GPIO Policy:  
 All unused MCU pins configured in firmware as ANALOG (no pull, no interrupts).

**C** SWD/Tag-Connect = SERVICE PORT only.  
 Used for programming and debug; not operator- or patient-accessible in normal clinical use (IEC 60601-1-2 service port classification).

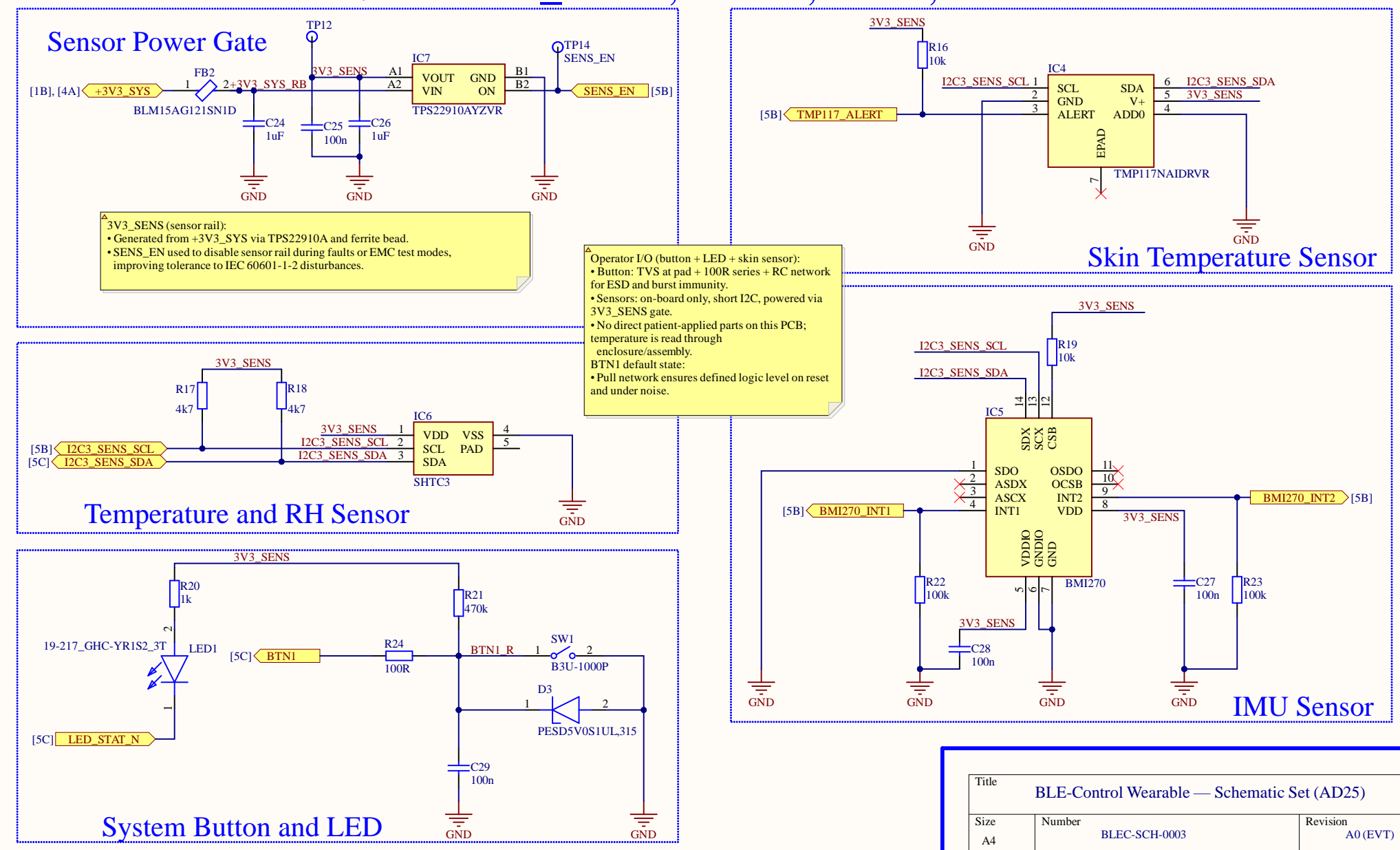


**D** BOOT0 (PH3) — Boot strap  
 • 100 k $\Omega$  to GND (default: User Flash).  
 • TP to +3V3 to force System Bootloader.  
 • Do not use as GPIO.

Title BLE-Control Wearable — Schematic Set (AD25)

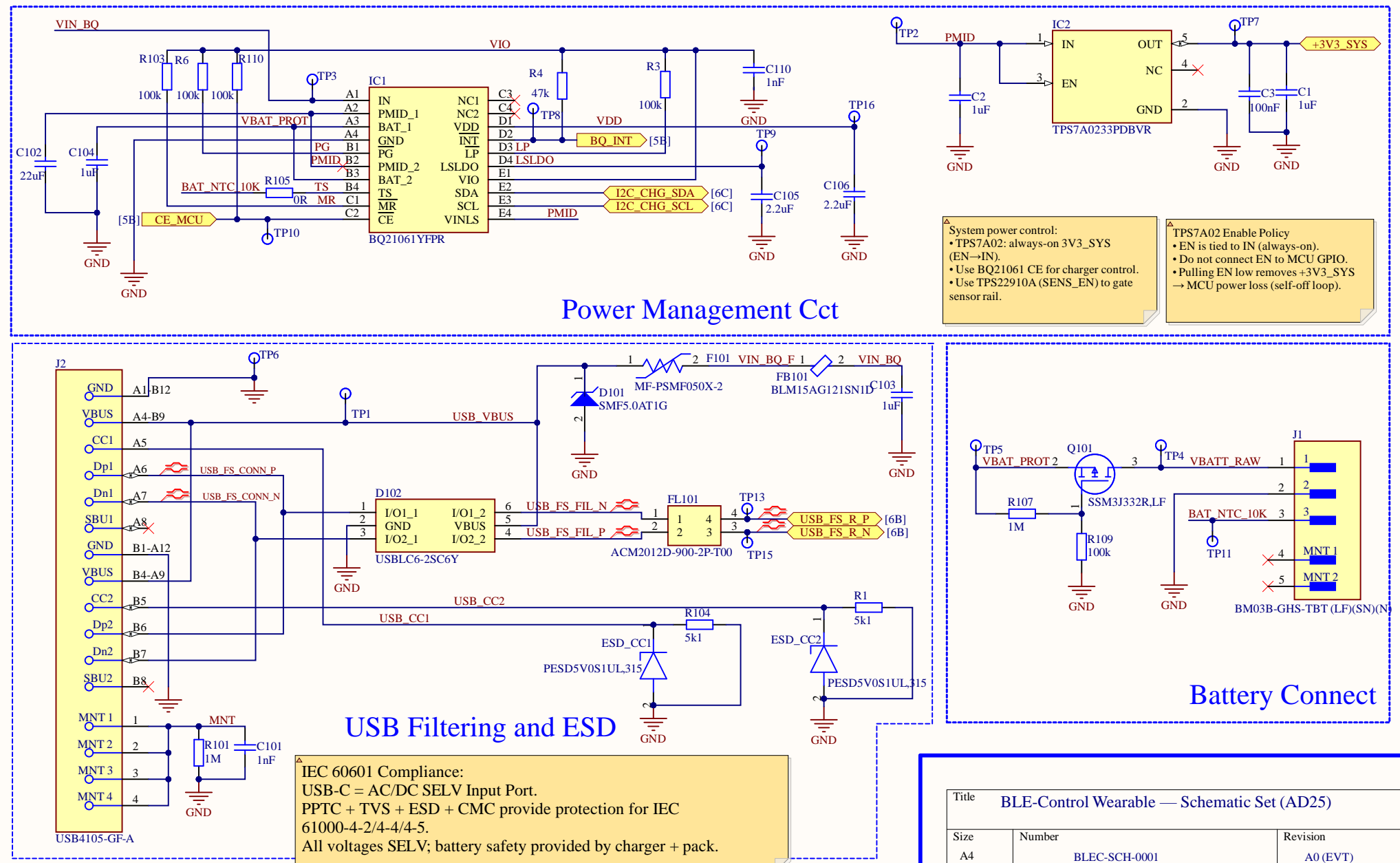
Size	Number	Revision
A3	BLEC-SCH-0002	A0 (EVT)
Date:	11/18/2025	Sheet of 2 of 3
File:	C:\Users...\MCU_RF\SchDoc	Drawn By: Caoilte Donohoe

# Sensors/IO: TPS22910A 3V3\_SENS, Button, LEDs, I<sup>2</sup>C — BLEC-SCH-0003



Title		
Size	Number	Revision
A4	BLEC-SCH-0003	A0 (EVT)
Date:	11/18/2025	Sheet of 3 of 3
File:	C:\Users\...\Sensor_IO_Buttons_LED.Sch	Drawn By: Caoilte Donohoe

# Power, Battery, USB-C & BQ21061 (Main 3V3) — BLEC-SCH-0001



Title BLEC-Control Wearable — Schematic Set (AD25)		
Size A4	Number BLEC-SCH-0001	Revision A0 (EVT)
Date: 11/18/2025		Sheet of 1 of 3
File: C:\Users\..\Power_Charge_USB.SchDoc		Drawn By: Caoilte Donohoe