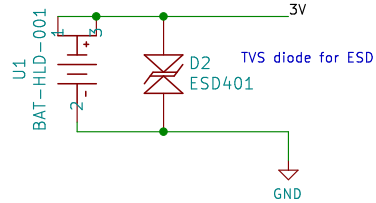
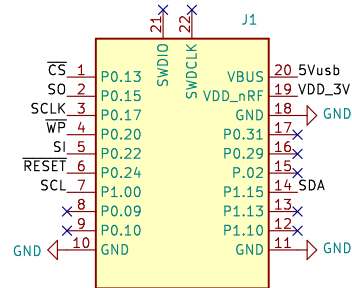


20mm diam. coin cell holder



CR2032/CR2025 Coin Cell holder  
and ESD/Surge protection

Nordic\_nRF52840\_breakout



CS - P0.13  
CLK - P0.15  
SI - P0.20  
SO - P0.21  
WP - P0.22

RESET (SI03 - pin7) - P0.23

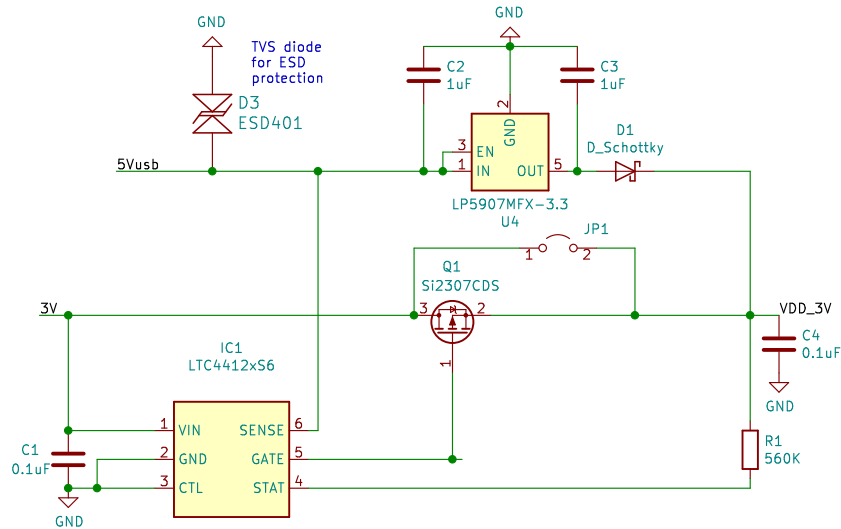
Pinouts from development board schematic

P1.15 is recommended for low frequency GPIO (<10kHz) due to proximity to the Antenna. Only used for pinging the RTC on startup.

GPIO not marked for any other function or low frequency include P0.13, 15, 17, 20, 22, 24, P1.00

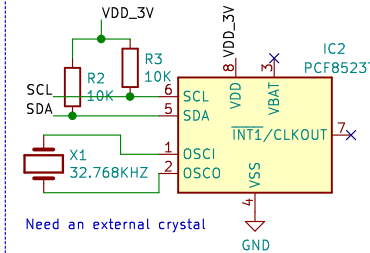
Through hole pin header for Nordic Dangle

NON RECHARGEABLE VERSION



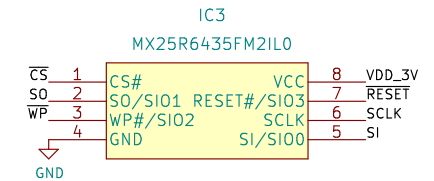
Power source selection logic

VDD powers chip. VBat is for time keeping backup with switching logic.



Need an external crystal

Real time clock module with i2c interface



NB: CS WP RESET use inverted logic

SPI interface flash memory with SPI

Sheet: /  
File: ble\_mvp\_1A-rev2.sch

Title:

Size: A4

Date:

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Rev:

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