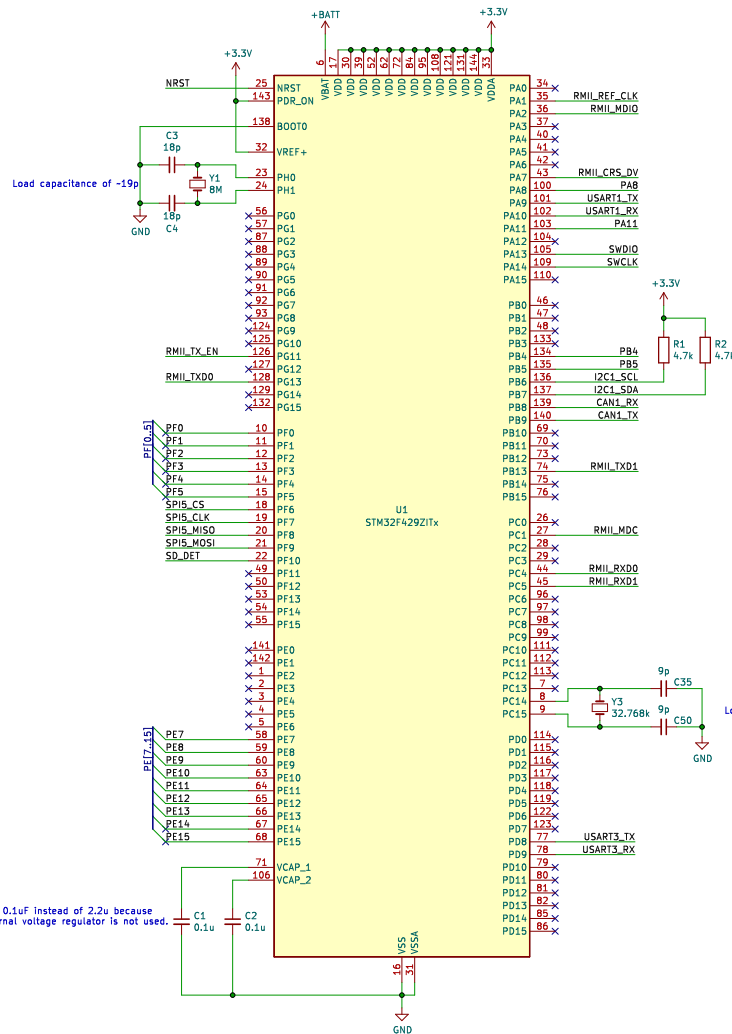
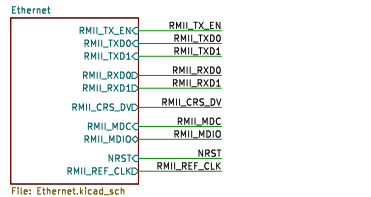
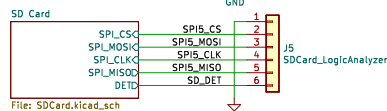
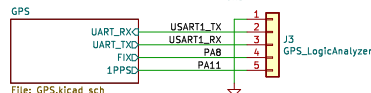
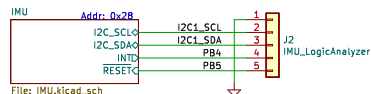
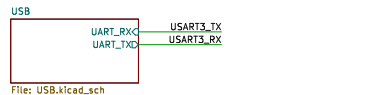
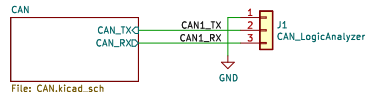
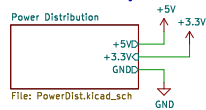
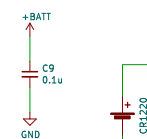
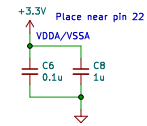
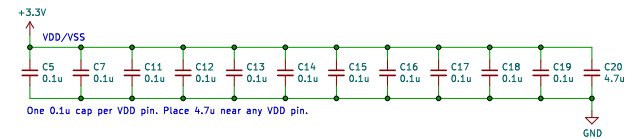


Isolated +5V and +3.3V.
Use GND as local gnd for all board electronic components.
Connect GNDPWR when using +12V.



STM32 Essentials



Check levels of coin cell battery without having the led constantly consume power.

Graphics/Logos



Version History

—v2.1, Remove the external RTC.
There's no need to use an external RTC on the telemetry board. The microcontroller itself has an internal RTC that can be powered from the VBAT line and a 32.768kHz oscillator. Courtesy of Chase!
—v2.2, Standardization and cleanup!!

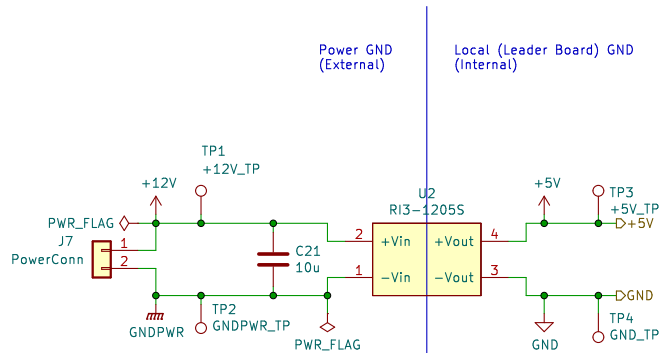
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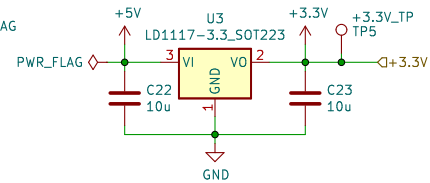
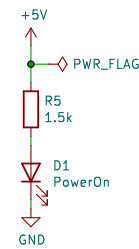
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KiCad E.D.A. kicad 7.0.2

Rev:
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ISOLATED



Isolated DC-DC Converter to step down +12V power to an isolated +5V. The input gnd (Power GND) is different from the output gnd (Local GND)



+5V is already isolated so no need to isolate +3.3V

Linear Regulator to step down +5V to +3.3V. An isolated converter was not used for the +3.3V line because of price and space. May need to change this to DC-DC converter if we really want to make the BPS more energy efficient.

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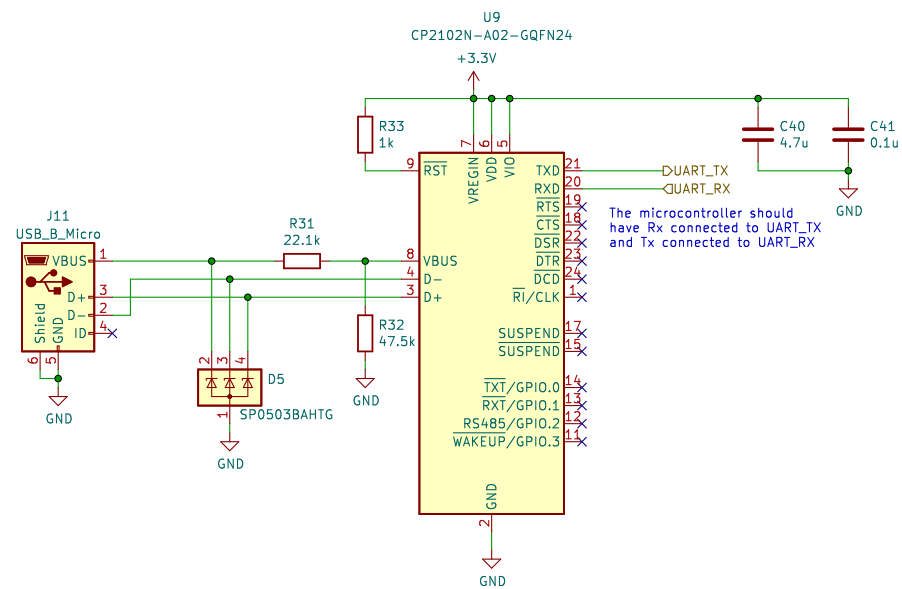
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Rev:

Id: 2/9



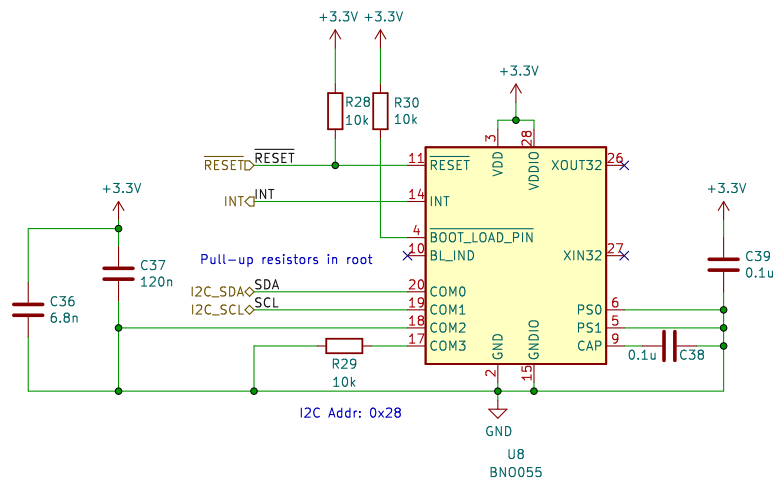
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Date:

Rev:
Id: 4/9



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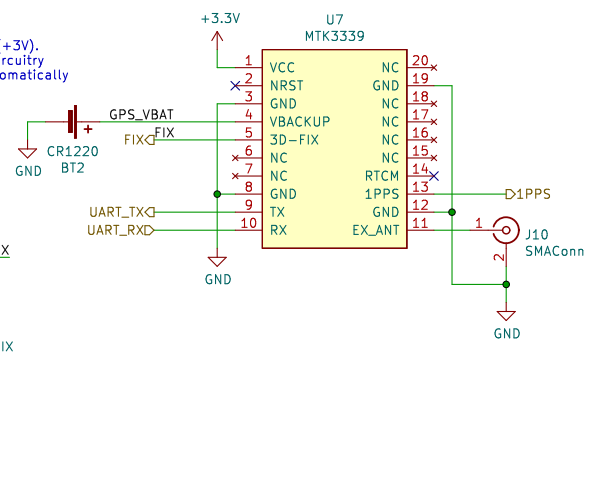
Size: A4
KiCad E.D.A. kicad 7.0.2

Date:

Rev:
Id: 5/9

CR1220 Battery Cell must be used (+3V).
MTK3339 has internal switch over circuitry
whenever VDD goes low, VBAT is automatically
used.

Check levels of coin cell battery without
having the led constantly consume power.



Sheet: /GPS/
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Title:

Size: A4
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Date:

Rev:
Id: 6/9

