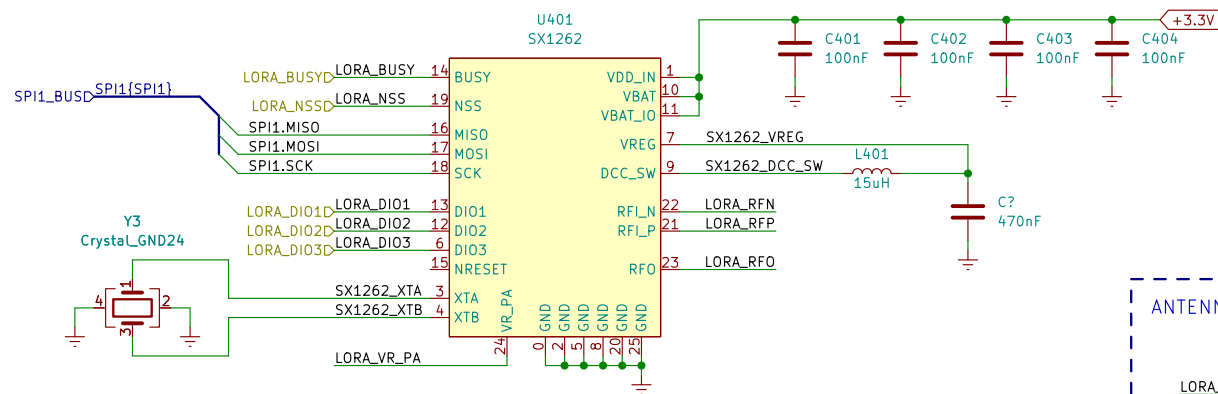


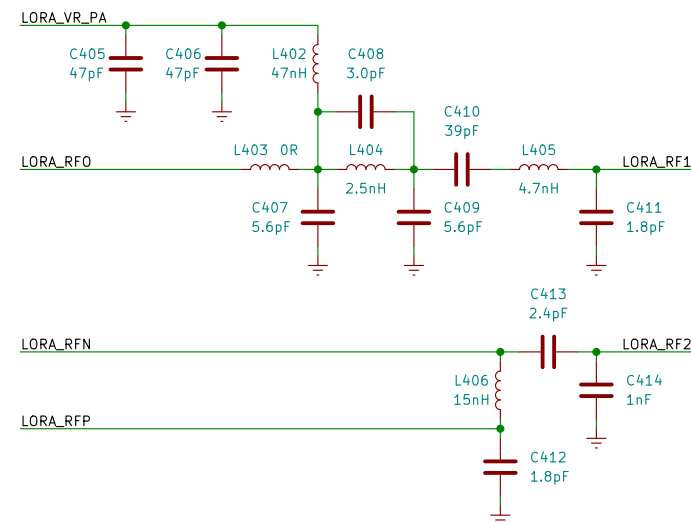
LORA TRANSCIVER (915MHz)

****NOTES:**

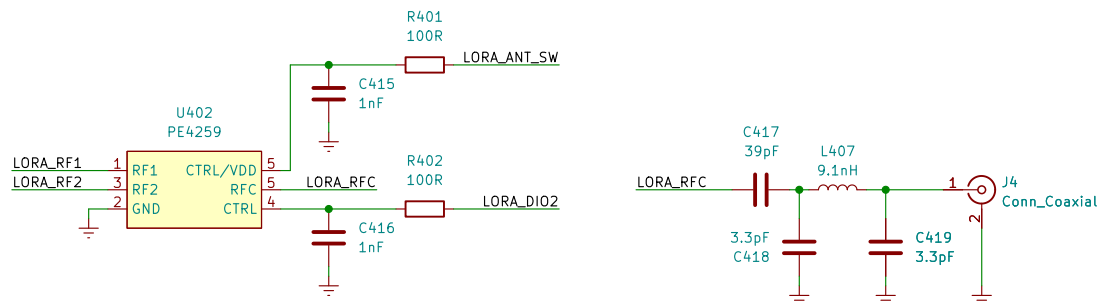
- The capacitor that corresponds to C3 on the Semtec application note has not been officially provided. I am just lazily, and probably incorrectly, filling it in with 5.6pF temporarily as it appears to be a PI filter.
- The capacitor that corresponds to C13 is also filled in.



ANTENNA IMPEDANCE MATCHING CIRCUIT



ANTENNA



Cerebral Systems Inc.

Sheet: /lora-communication/
File: lora-communication.kicad_sch

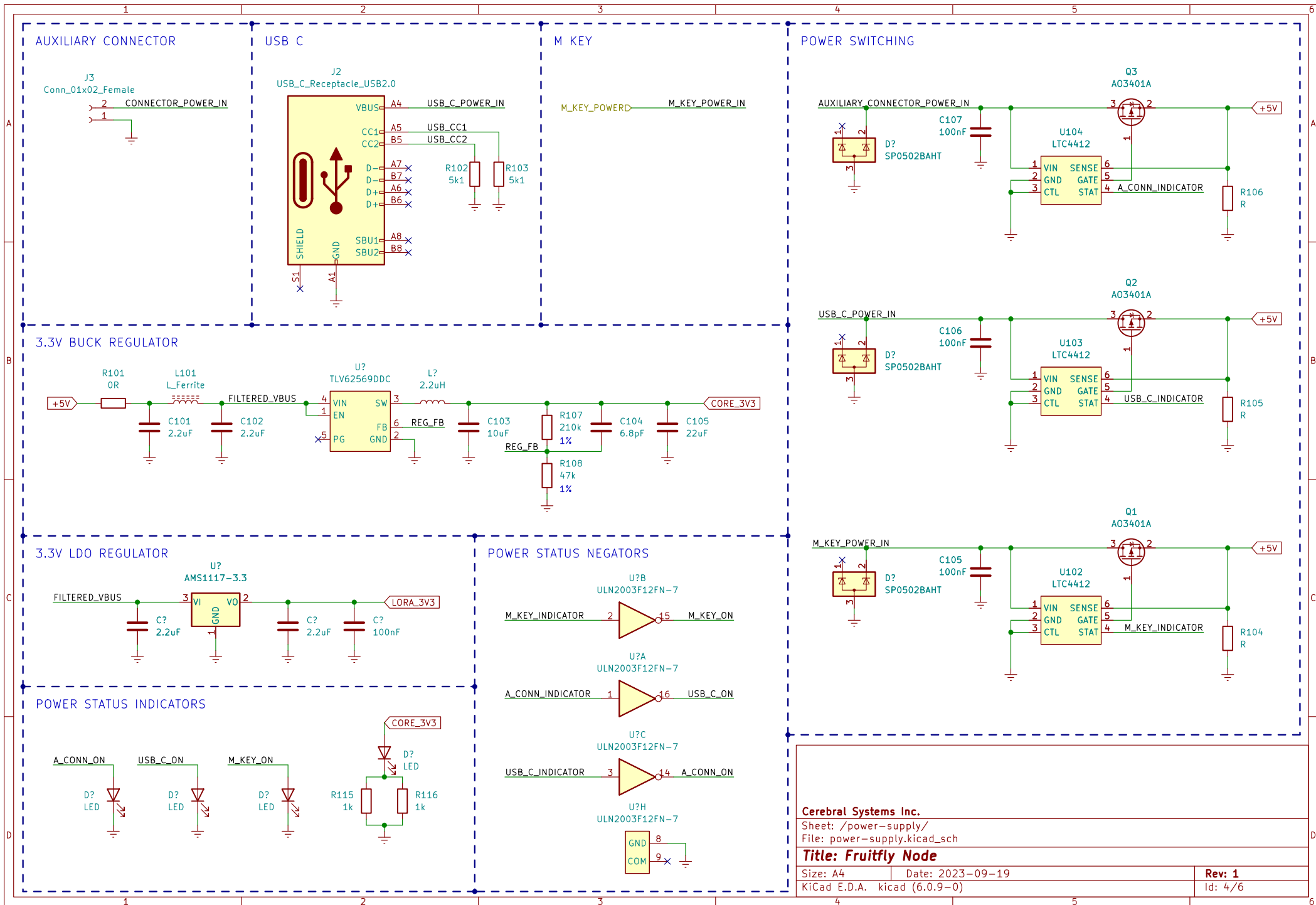
Title: *Fruitfly Node*

Size: A4	Date: 2023-09-17
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Size: 71	Date: 2020
KiCad E.D.A.	kicad (6.0.9-0)

Rev: 1

Id: 3/6



Cerebral Systems Inc.

Sheet: /power-supply/
File: power-supply.kicad_sch

Title: Fruitfly Node

Size: A4 Date: 2023-09-19

KiCad E.D.A. kicad (6.0.9-0)

Rev: 1

Id: 4/6

