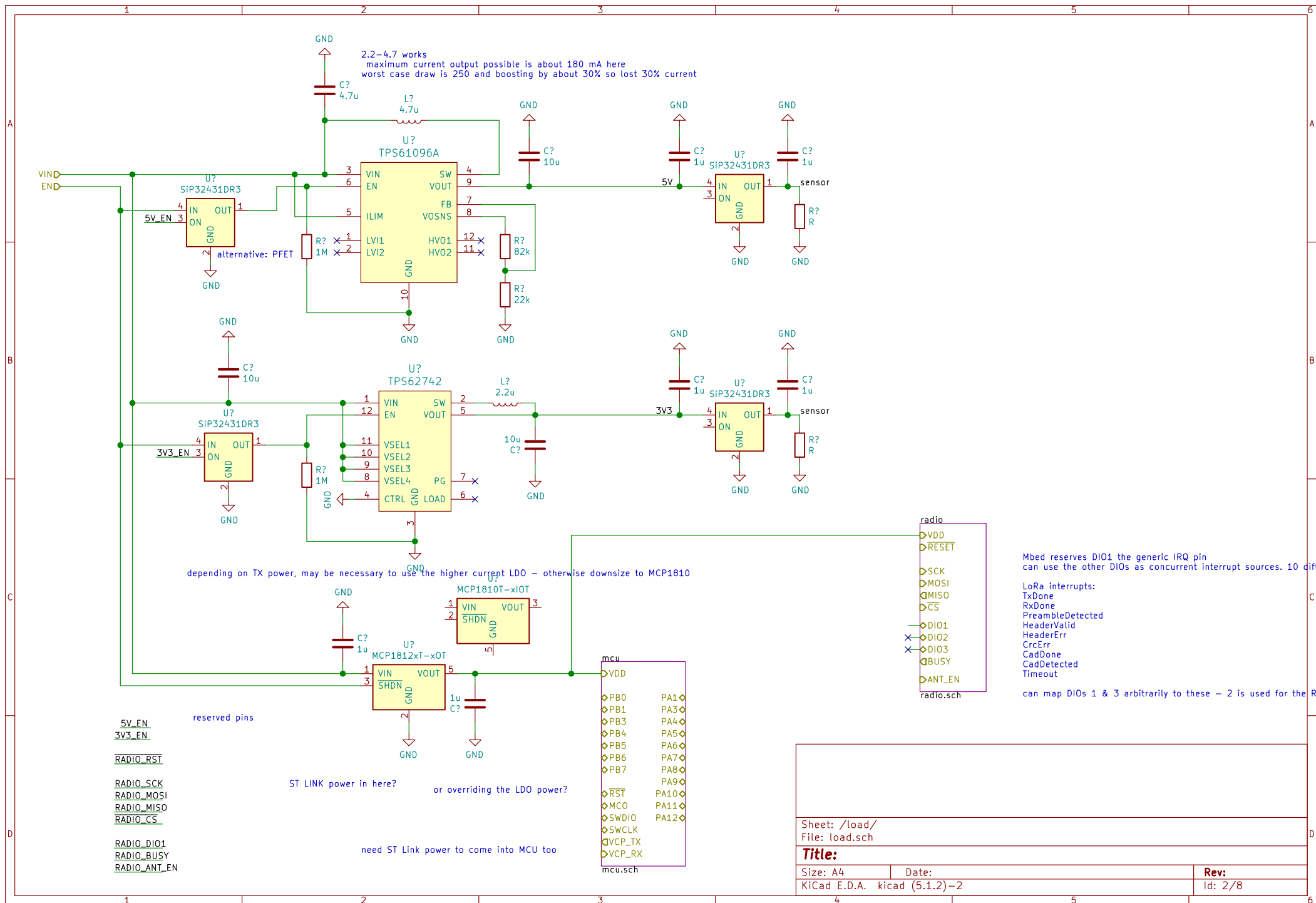
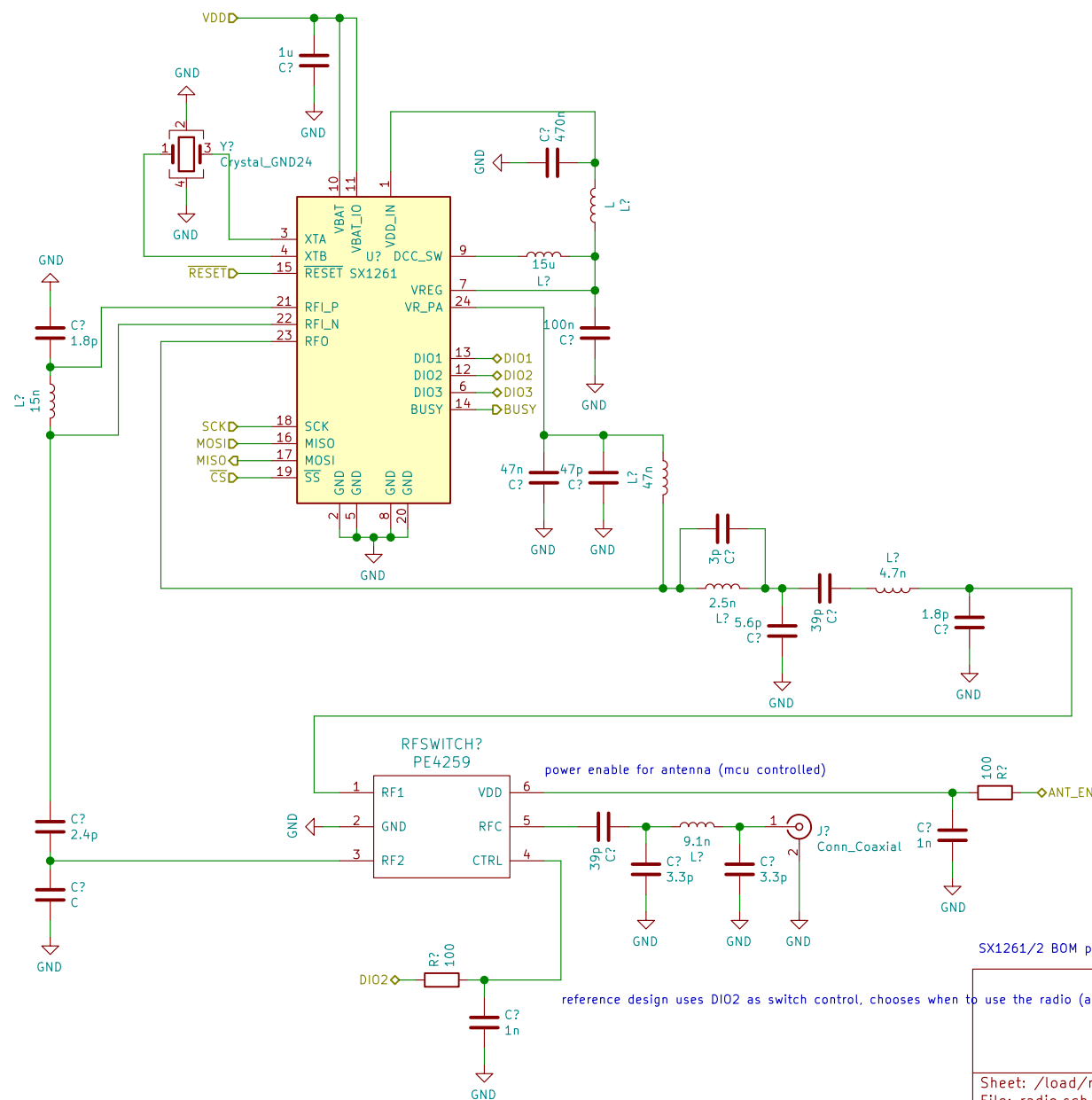


Sheet: /	
File: wsn.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad (5.1.2)-2	Rev: Id: 1/8





SX1261/2 BOM provides part values & exact parts used – just copy it for 915 mhz

Sheet: /load/radio/
File: radio.sch

Title:

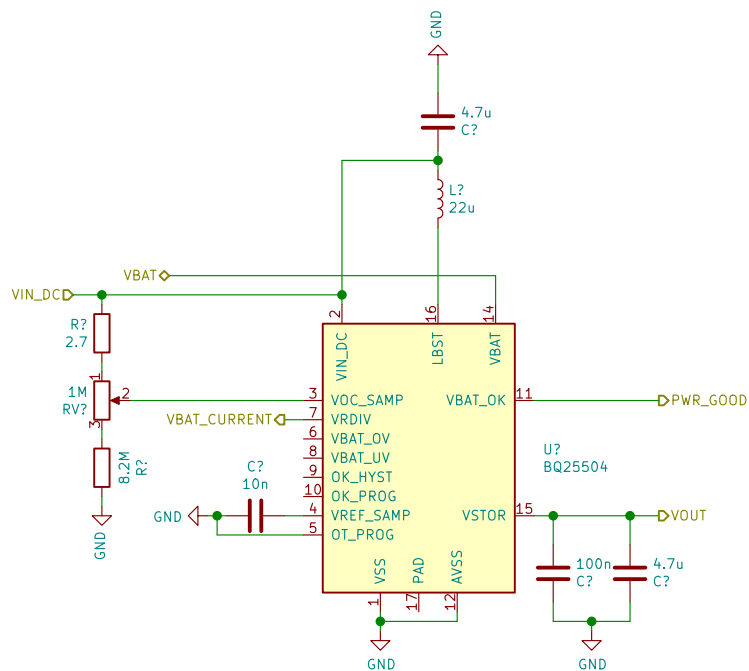
Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)–2

Rev:

Id: 4/8



Sheet: /Power Management (BT1)/
File: pwr_mgr.sch

Title:

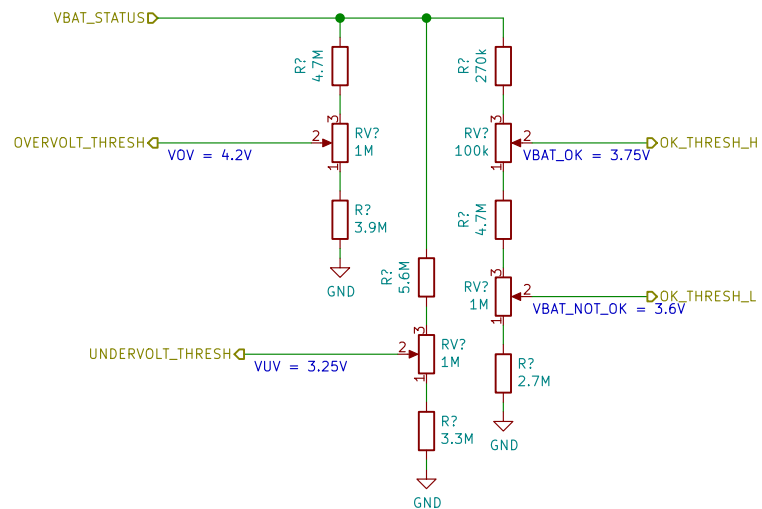
Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)-2

Rev:

Id: 5/8



configuration of power management.
vbat_status divided down yields each threshold, which is compared against internal references.

Sheet: /Power Management Config (BT1)/
File: pmu_config.sch

Title:

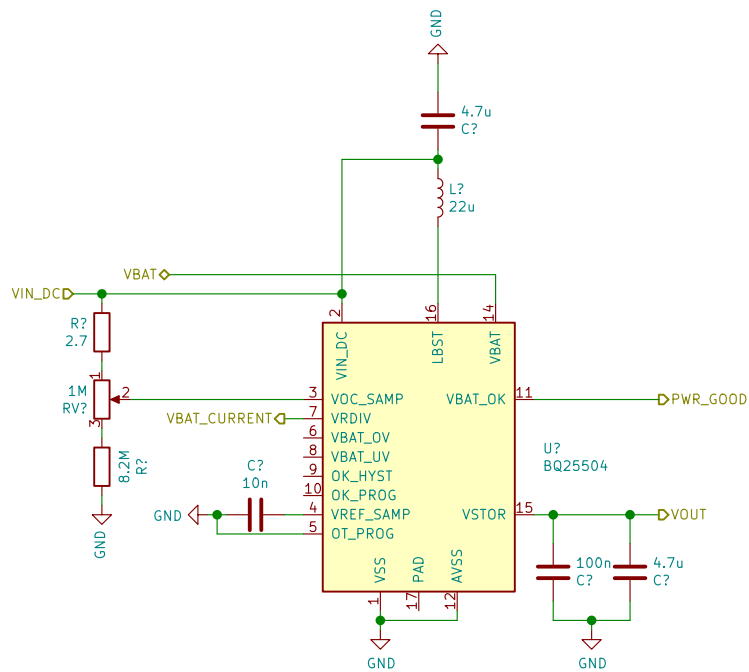
Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)-2

Rev:

Id: 6/8



Sheet: /Power Management (BT2)/
File: pwr_mgr.sch

Title:

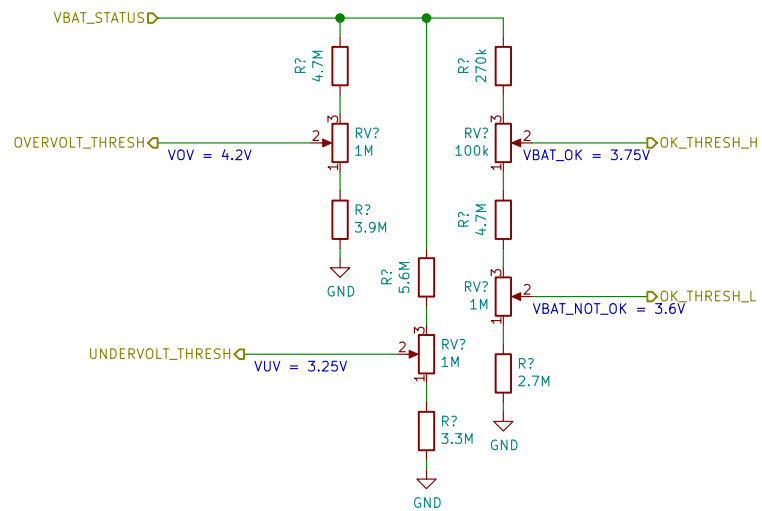
Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)-2

Rev:

Id: 7/8



configuration of power management.
vbat_status divided down yields each threshold, which is compared against internal references.

Sheet: /Power Management Config (BT2)/
File: pmu_config.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.2)-2

Rev:

Id: 8/8