

Note 1 Test performance at different offset bias levels and ground. One AX5043 note suggested 1.0 volts for best results.

Inductors Ref Murata LQW18AN_00 series

Tune resistor for best gain and lowest current.

Symbol Numbers 600 up

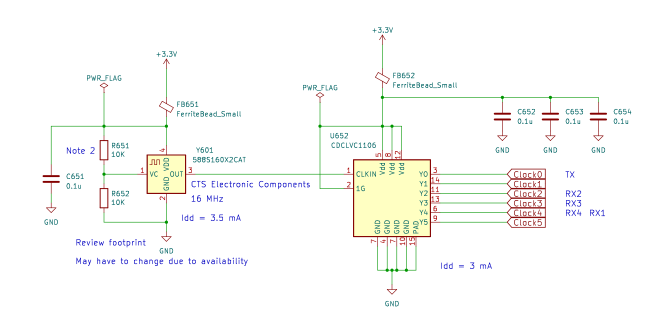
RX INPUT POWER DIVIDER

N5BRG AMSAT-NA

Sheet: /Rx_Power_Divider/ File: Power_Divider.kicad_sch

Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 2/15



Note:

- 1. Review FILT voltage node and adjust current if needed per ap note AND9315-D.PDF
- 2. Seletec best resitor values after assembly and use one percent resistors to put frequeny at 16 MHz.

Symbol Numbers 650 up

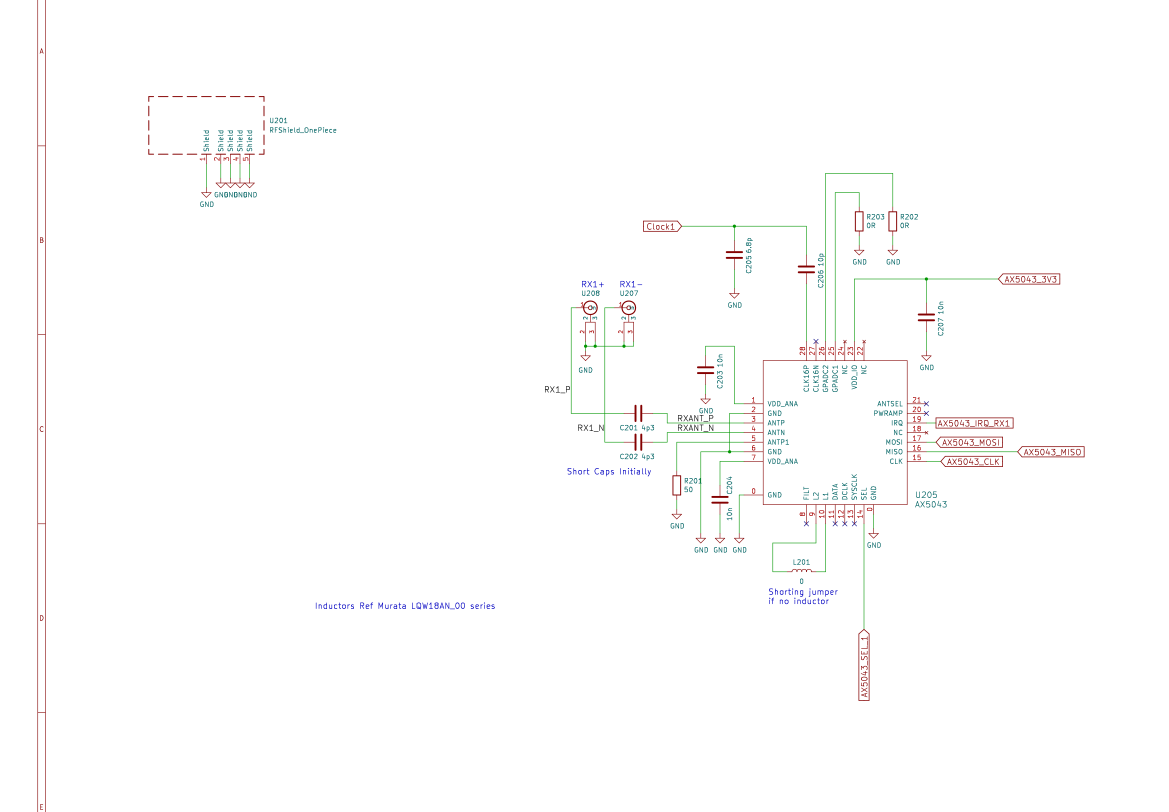
CLOCK

N5BRG AMSAT-NA

Sheet: /Clocks/ File: Clocks.kicad_sch

Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 4/15



RECEIVER 1

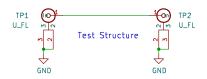
N5BRG AMSAT-NA

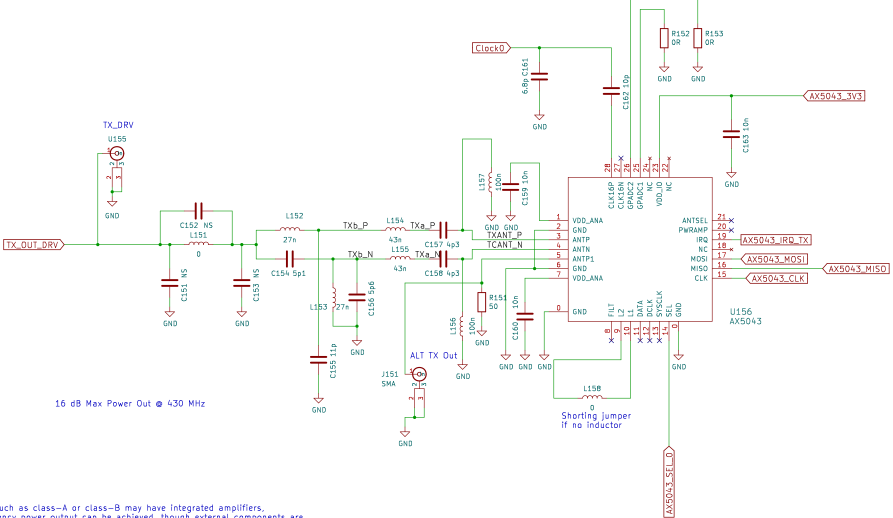
Sheet: /RX_1_ax5044/ File: RX_1_ax5043.kicad_sch

Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 5/15

Symbol Numbers 200 up





While radio transceivers using power amplifiers with topologies such as class—A or class—B may have integrated amplifiers, AX5043 utilizes a class—E amplifier. Because of this, high efficiency power output can be achieved, though external components are required.

AX5043 pins ANTP, ANTN, and ANTP1 are not the PA outputj; rather, they are the transition between the internal switching transistor and the external resonant components. In the various AX5043 reference designs, LC, CC, CT, LT, and CM actually form the amplifier. For this reason, the output impedance of the ANT pins is not relevant to antenna matching. When the class-E power amplifier has been properly designed, the output impedance will be found at the balun (LB, CB) components, and will be 100 ohms differential, and 50 ohms after the balun. Between the balun and the antenna (or SMA port), filtering and Antenna matching networks can be inserted in series with the RF path.

Another important point is that the output impedance of the internal PA transistor also depends on the output power setting.

TRANSMITTER

N5BRG

AMSAT-NA

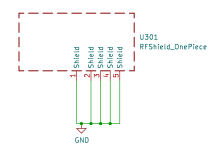
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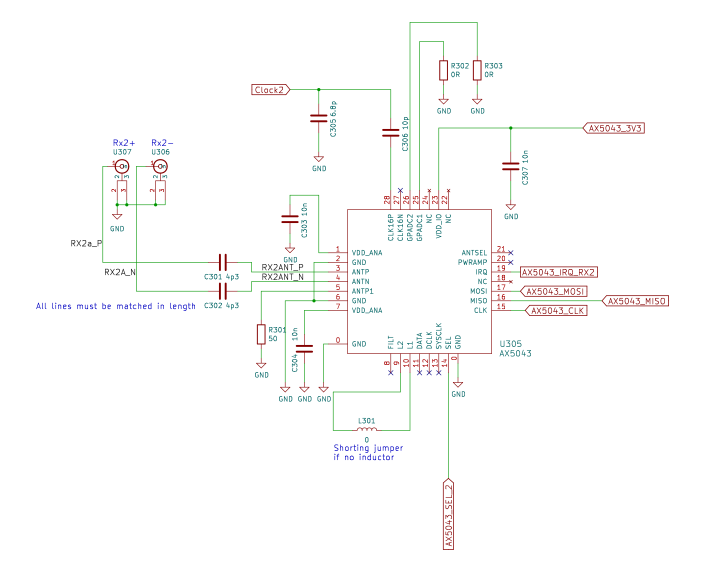
Title: Radiation Tolerant PacSat Communication

 Size:
 USLedger
 Date:
 2023-06-17
 Rev:
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 7.0.7-7.0.7~ubuntu22.04.1
 Id:
 6/15

Symbol Numbers 150 up





Inductors Ref Murata LQW18AN_00 series

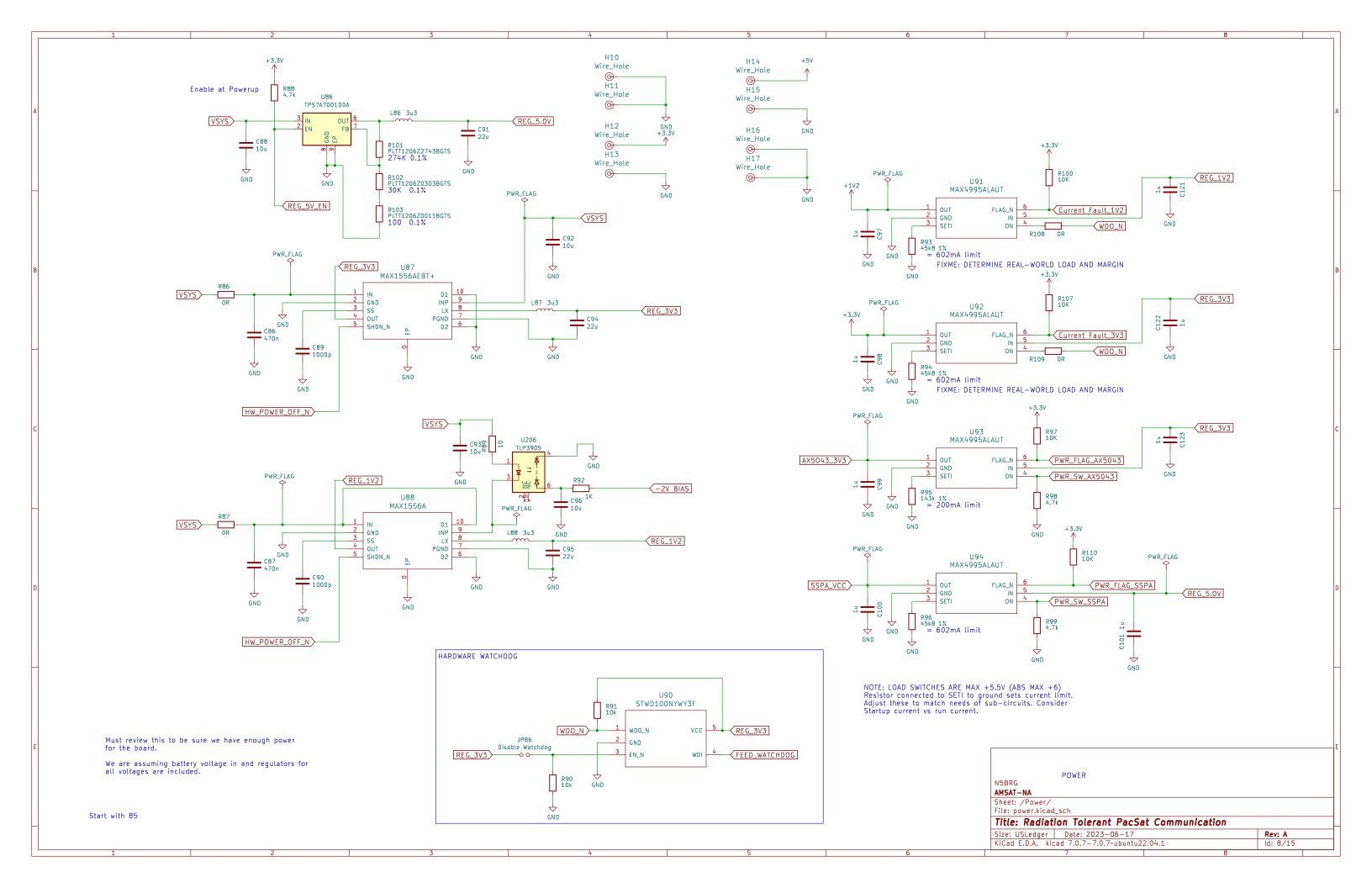
RECEIVER 2 N5BRG AMSAT-NA

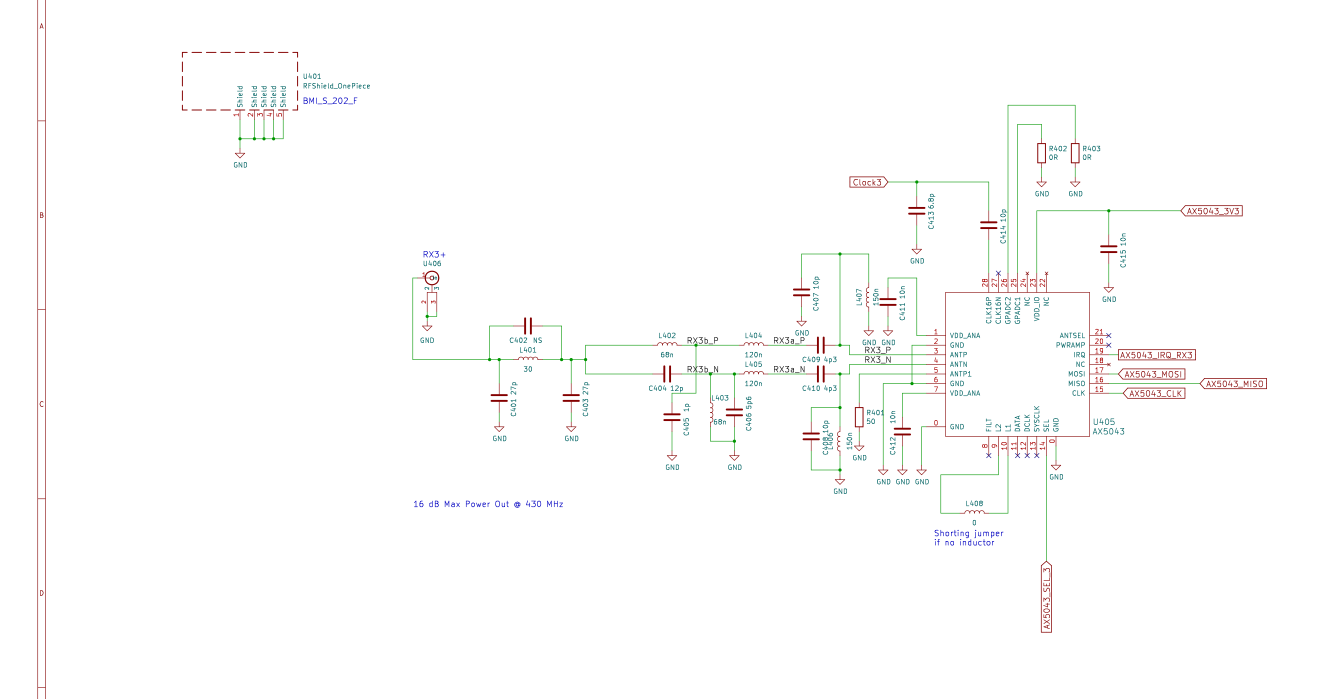
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Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 7/15

Symbol Numbers 300 up





Inductors Ref Murata LQW18AN_00 series

Symbol Numbers 400 up

RECEIVER 3

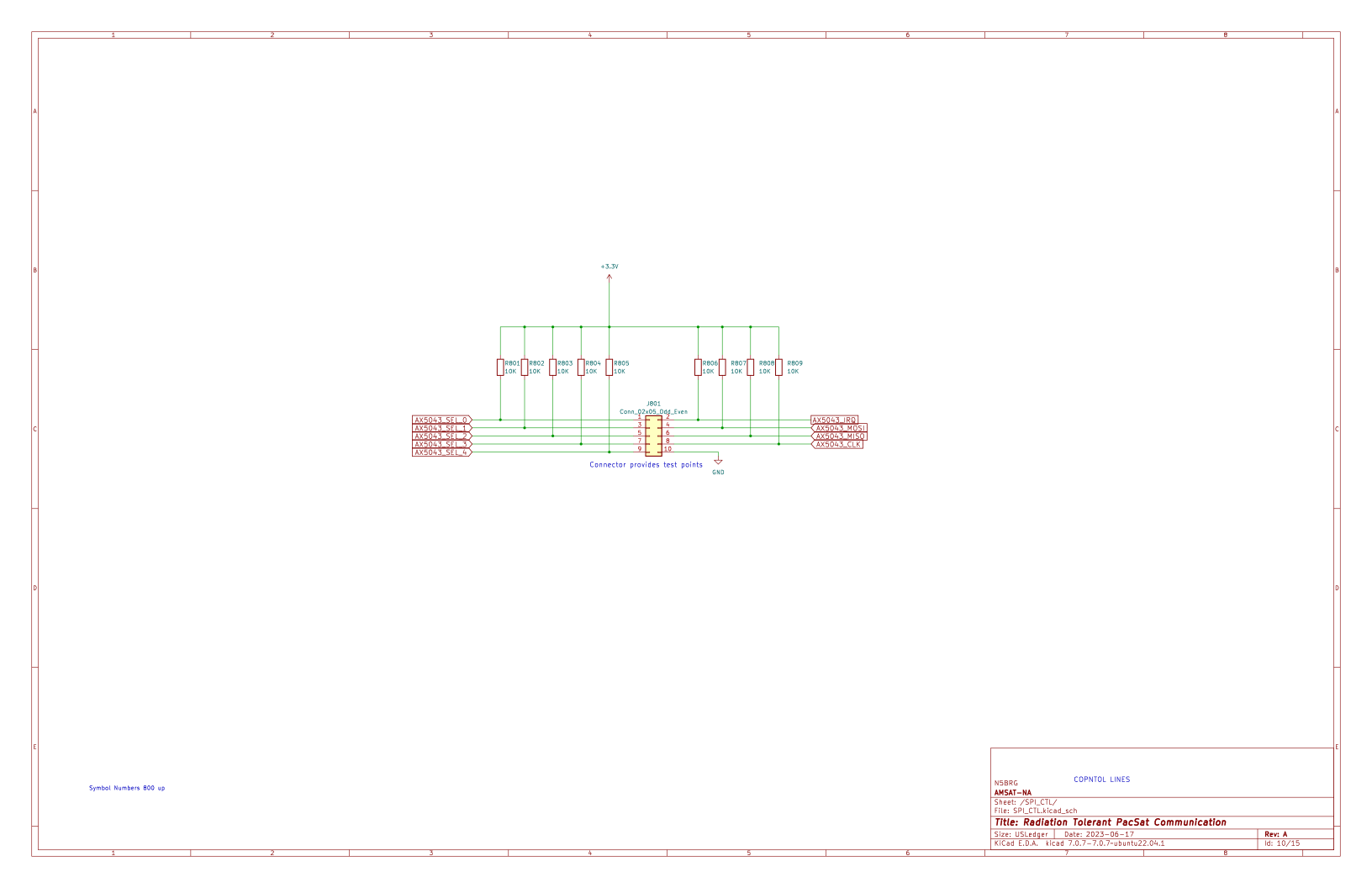
N5BRG

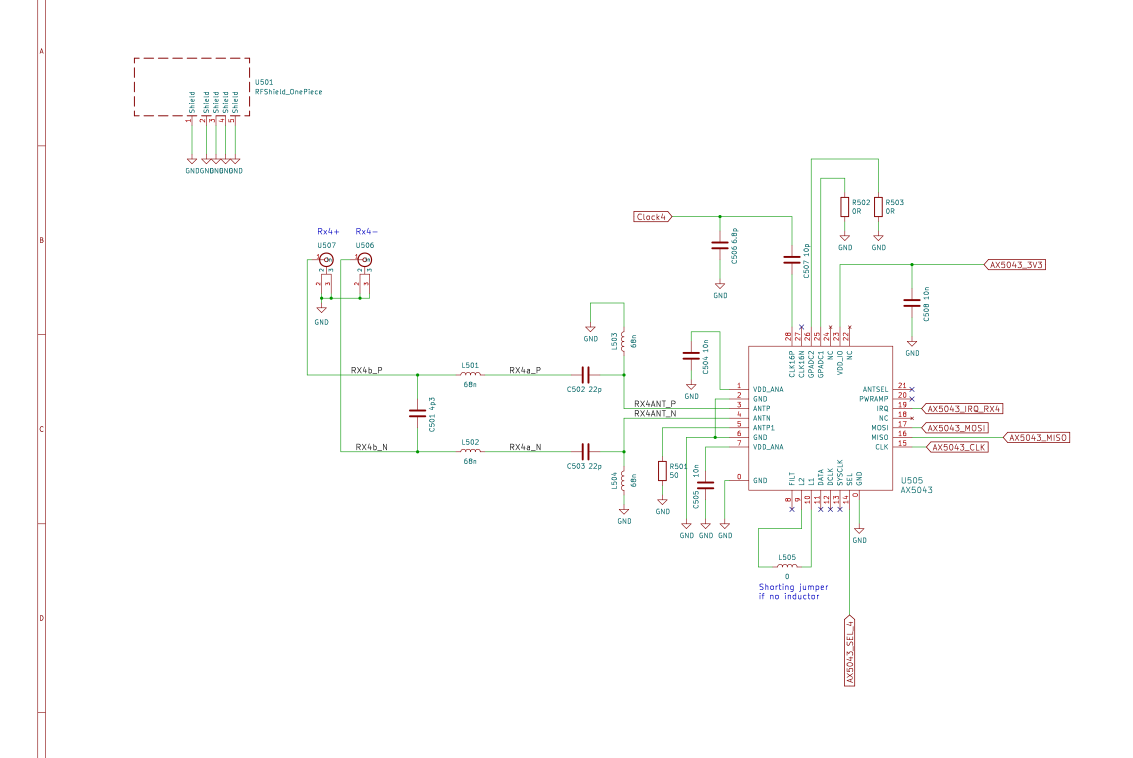
AMSAT-NA

Sheet: /RX_3_ax5045/ File: RX_3_ax5043.kicad_sch

Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 9/15





Inductors Ref Murata LQW18AN_00 series

Symbol Numbers 500 up

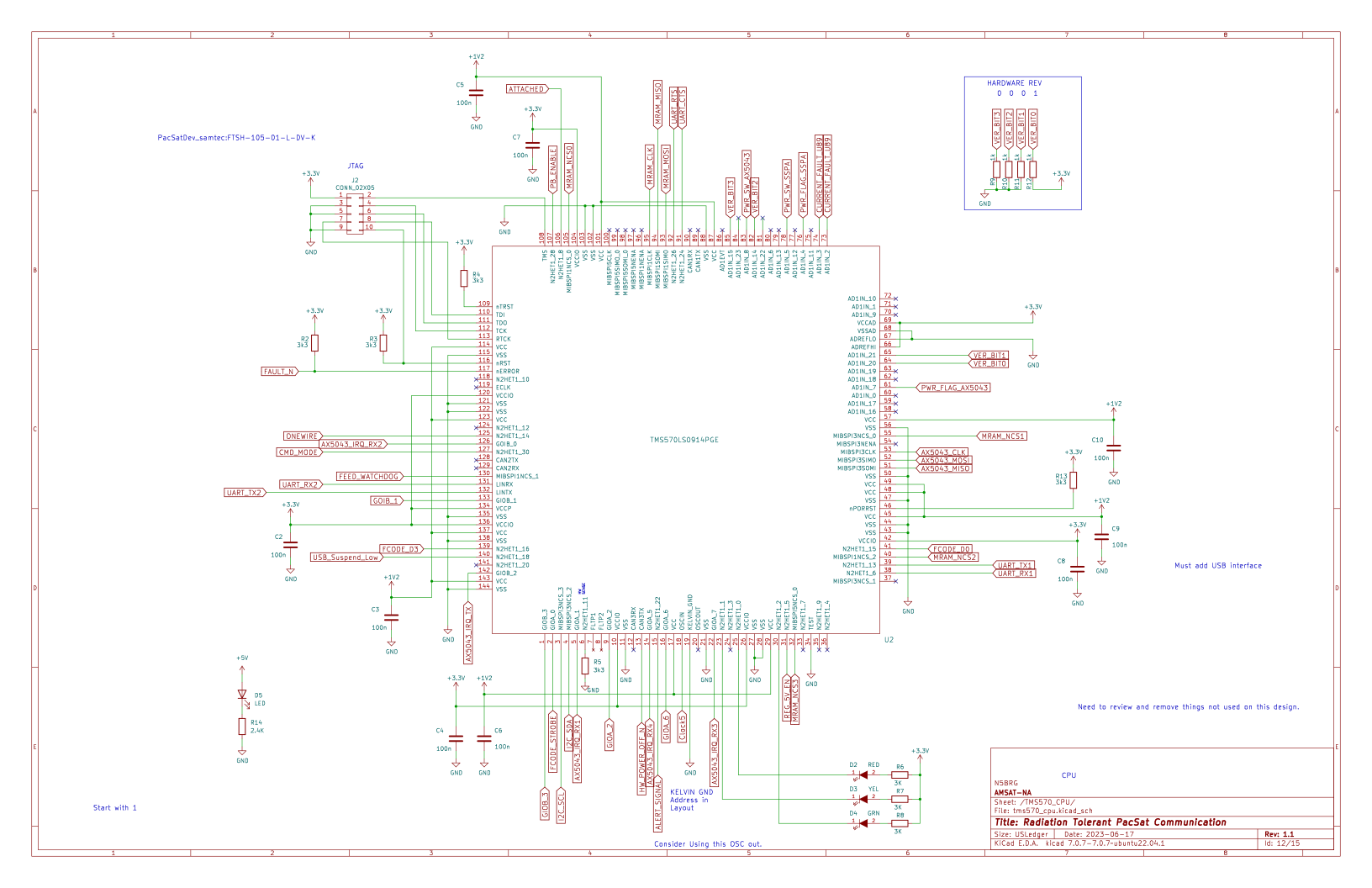
RECEIVER 4 N5BRG

AMSAT-NA

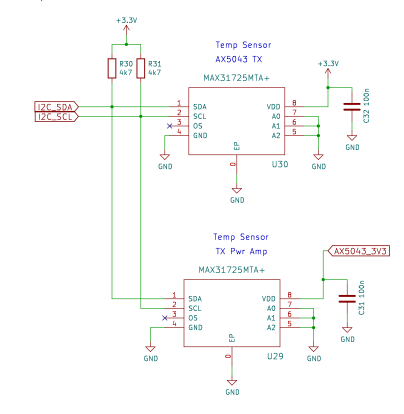
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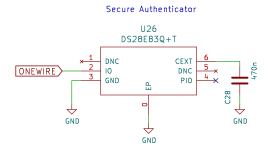
Title: Radiation Tolerant PacSat Communication

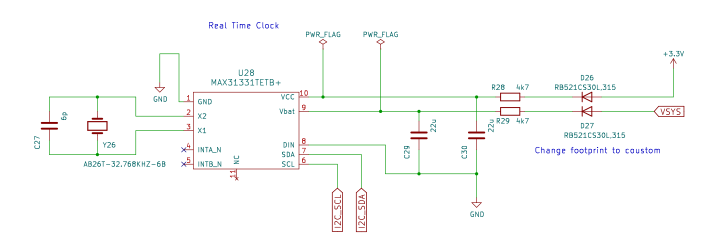
Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 Rev: A ld: 11/15











BUS 10

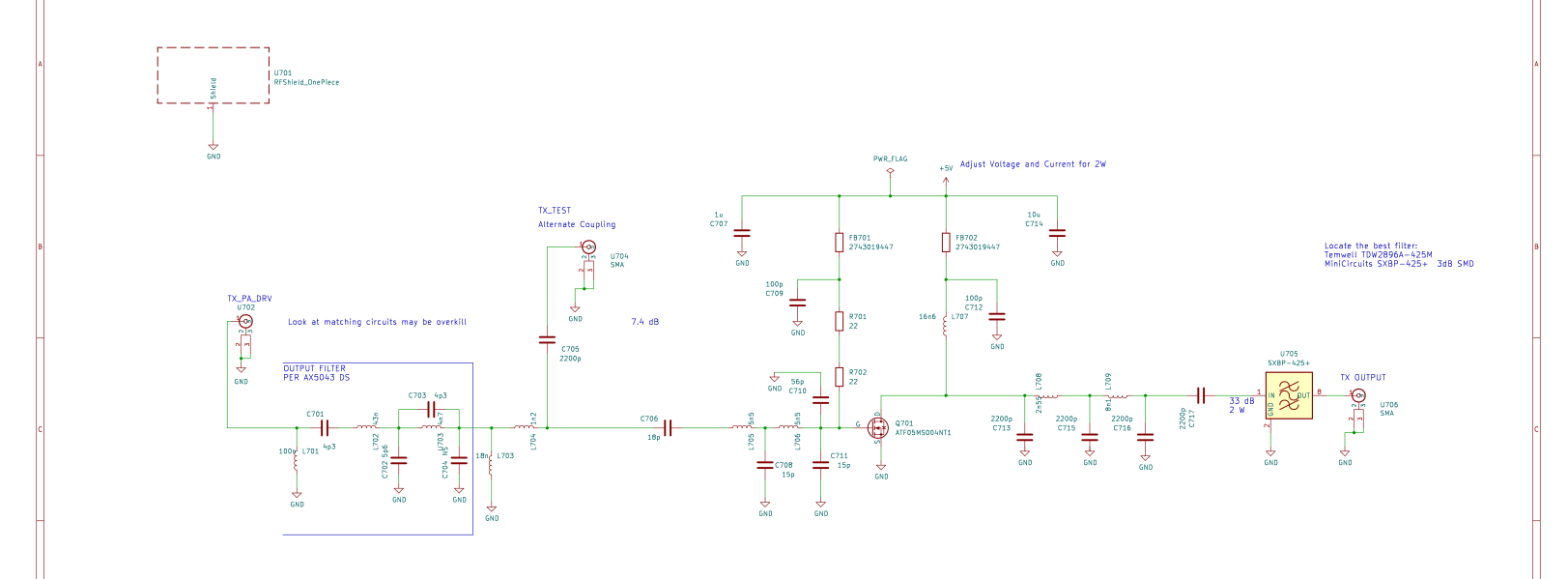
N5BRG AMSAT-NA

Sheet: /BUS_IO_Interface/ File: BUS_IO_Interface.kicad_sch

Title: Radiation Tolerant PacSat Communication

Size: USLedger | Date: 2023-06-17 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1 **Rev: 1.1** ld: 13/15

Start with 25



RF Shield over these parts.

Class AB

Use Hi Q Caps in all matching circuits (Ultra low ESR at 435 MHz)

RF POWER AMP

N5BRG

AMSAT—NA

Sheet: /RF_Power_AMP_FET/
File: Power_Amp.kicad_sch

Title: Radiation Tolerant PacSat Communication

Symbol Numbers 700 up

 Size: USLedger
 Date: 2023-06-17
 Rev: A

 KiCad E.D.A. kicad 7.0.7-7.0.7~ubuntu22.04.1
 Id: 14/15

