

Sheet: /Amplifier_Array/
 File: Amplifier_Array.kicad_sch

Title:

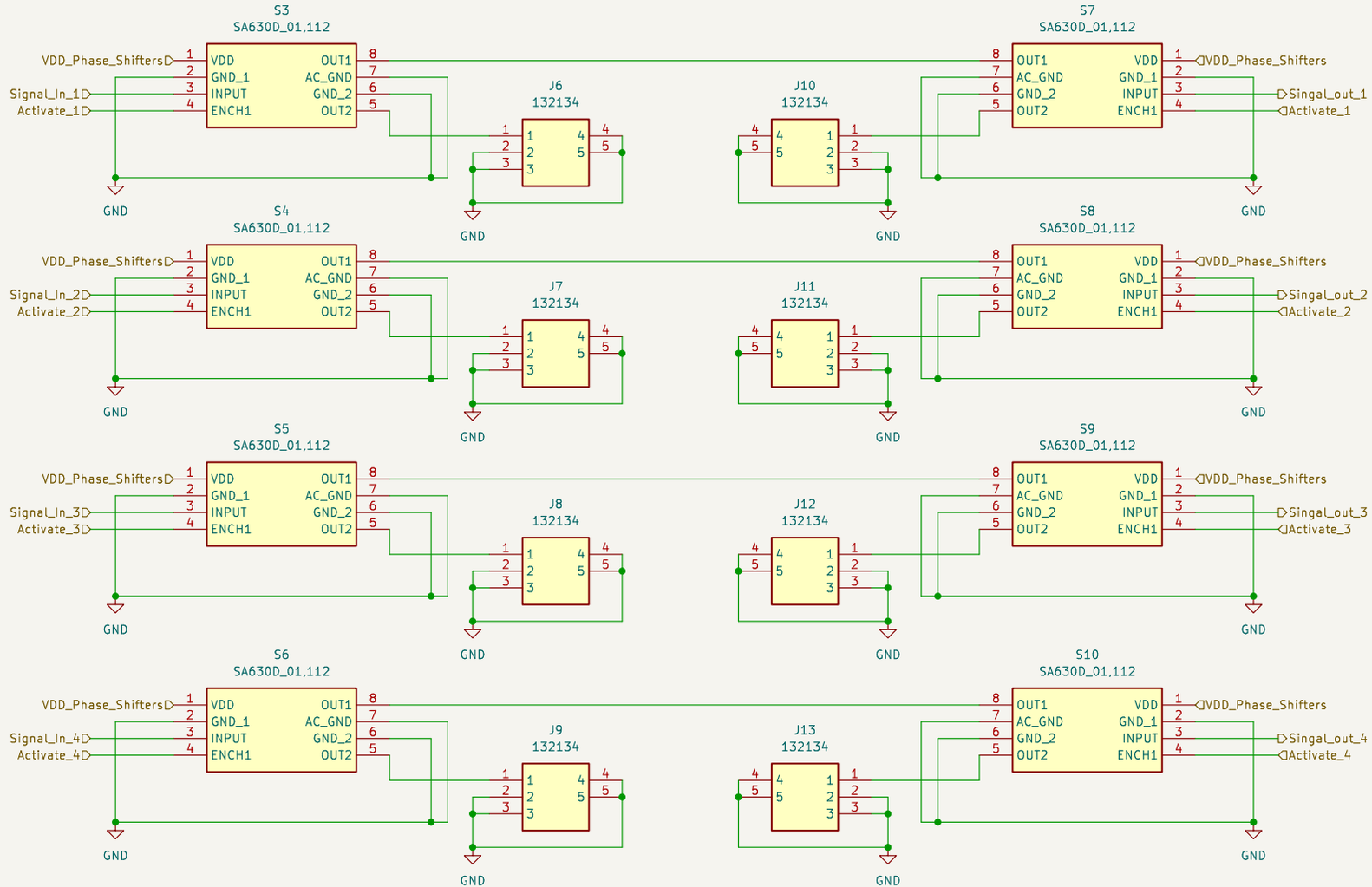
Size: A4
 KiCad E.D.A. 9.0.0

Date:

Rev:
 Id: 2/5

Phase Shifter Units:
Each Phase shifter provides a 0 or 90 degree phase shift.

SA630 Control Table:
ENCH1 Low -> Enable Channel 2
ENCH1 High -> Enable Channel 1



Sheet: /Phase_Shifter_Array/
File: Phase_Shifter_Array.kicad_sch

Title:

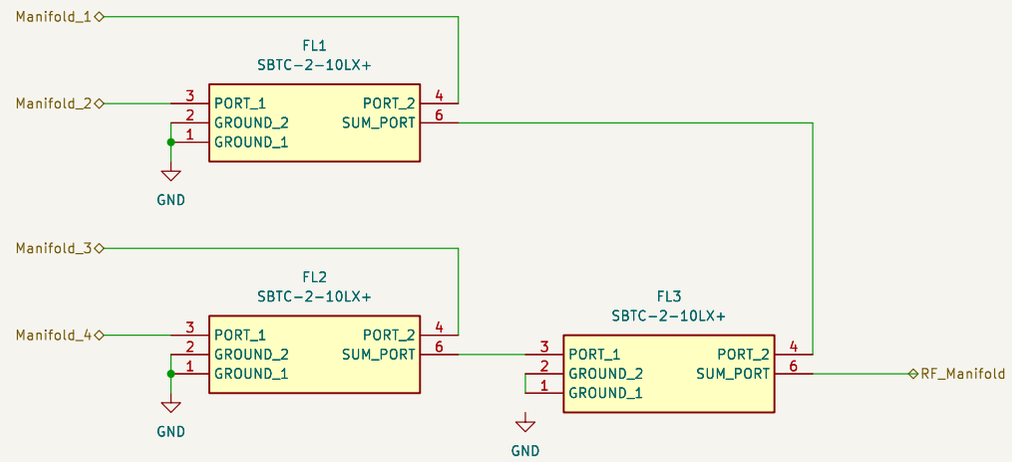
Size: A4

Date:

KiCad E.D.A. 9.0.0

Rev:

Id: 3/5



Sheet: /Splitter/
 File: Splitter.kicad_sch

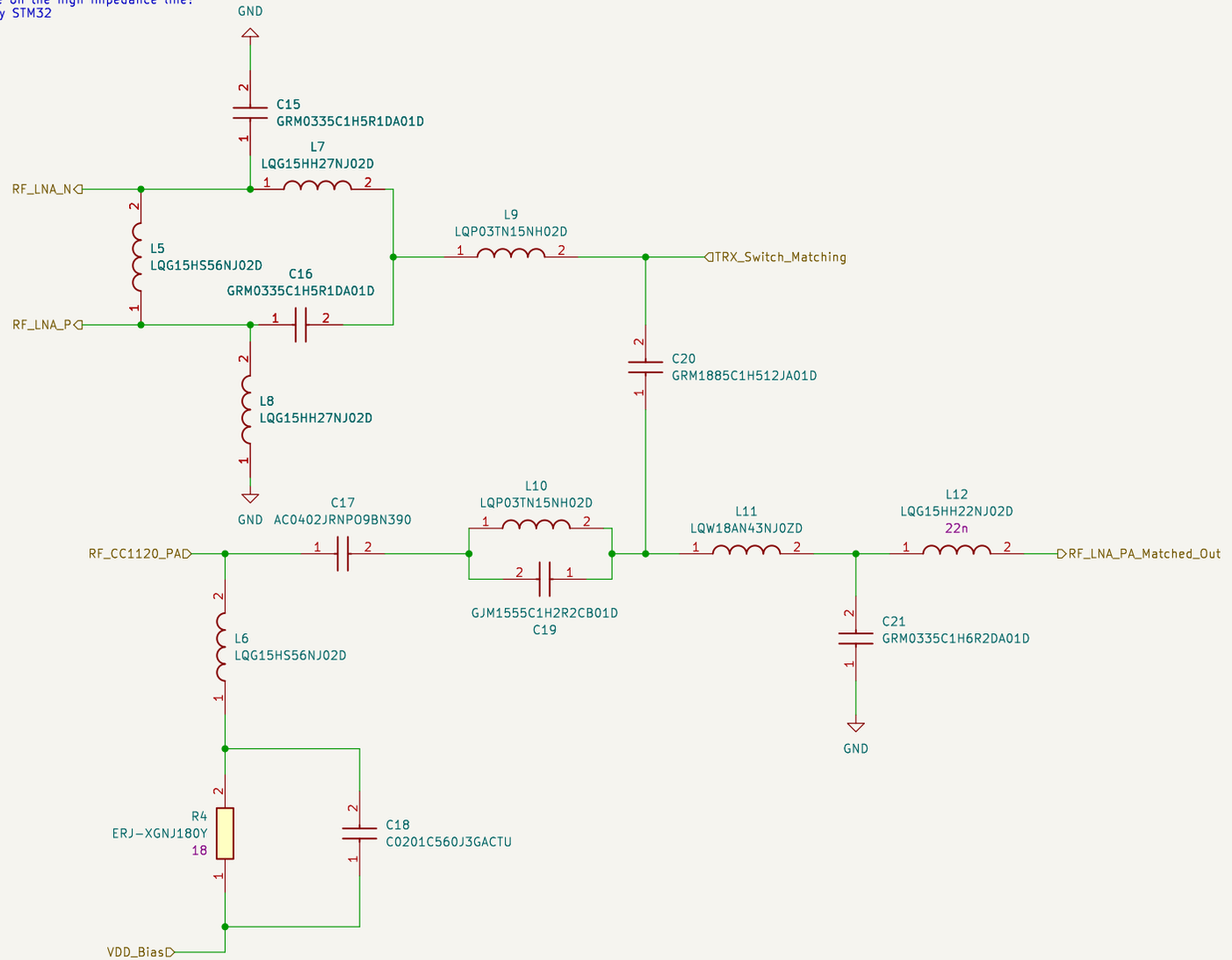
Title:

Size: A4
 KiCad E.D.A. 9.0.0

Date:

Rev:
 Id: 4/5

What the fuck is this? Will it still work if we have a voltage on the high impedance line?
UPDATE: Doesn't matter. TRX will be asserted to manifold by STM32



Sheet: /LNA_PA_Matching_Net/
File: LNA_PA_Matching_Net.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.0

Rev:

Id: 5/5