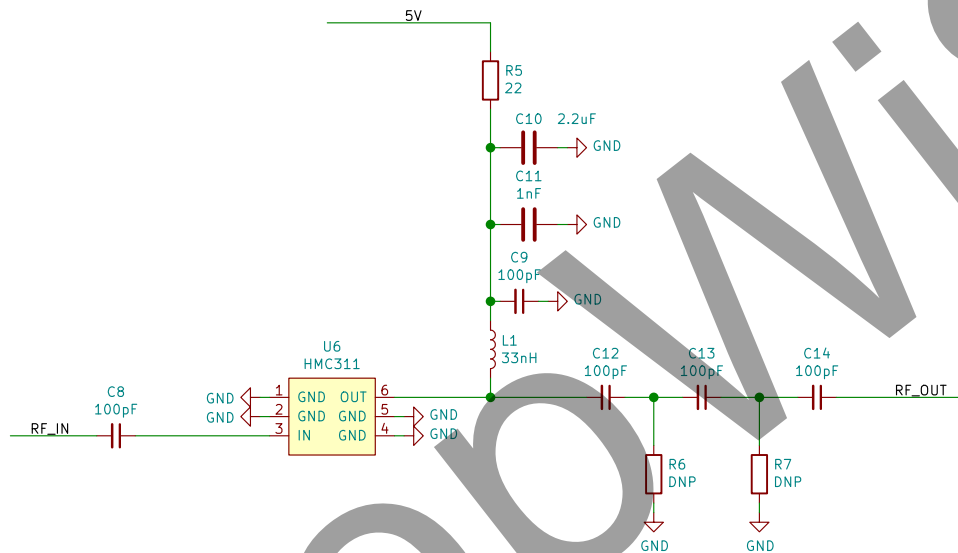


5V 5V
RF_IN RF_IN
RF_OUT RF_OUT



Sheet: /sheet5FF038C1/
File: HMC311SC.sch

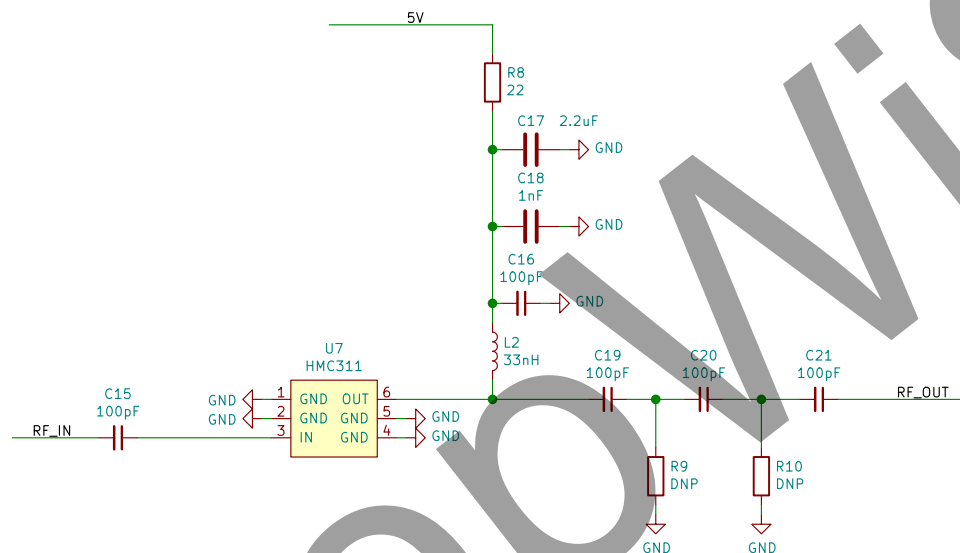
Title:

Size: A4
KiCad E.D.A. kicad (5.0.2)-1

Date:

Rev:
Id: 3/9

5V 5V
RF_IN RF_IN
RF_OUT RF_OUT



Sheet: /sheet5FF03A03/
File: HMC311SC.sch

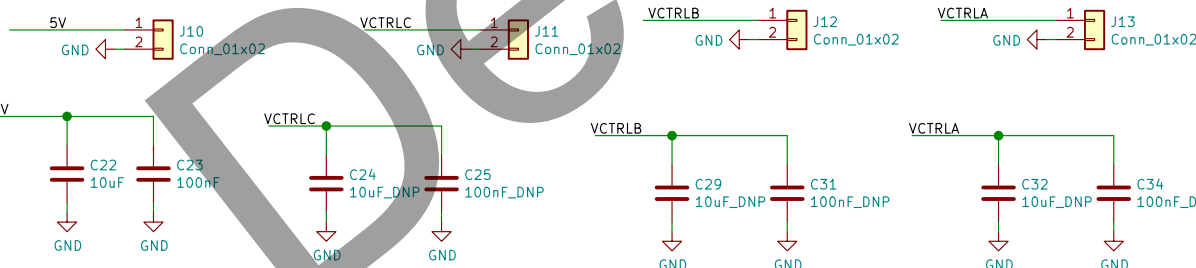
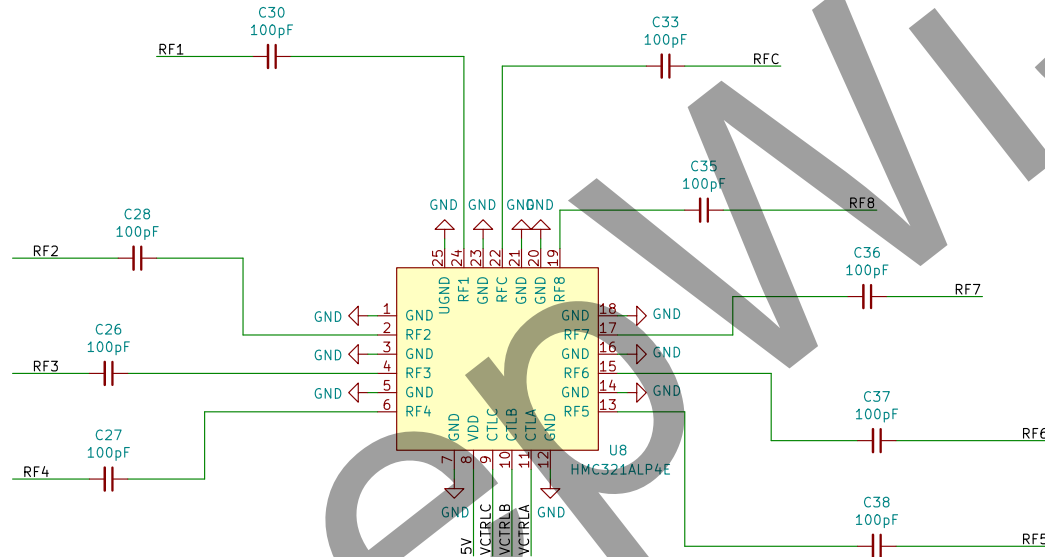
Title:

Size: A4
KiCad E.D.A. kicad (5.0.2)-1

Date:

Rev:
Id: 4/9

5V 5V
VCTRLA VCTRLA
VCTRLB VCTRLB
VCTRLC VCTRLC
RFC RFC
RF1 RF1
RF2 RF2
RF3 RF3
RF4 RF4
RF5 RF5
RF6 RF6
RF7 RF7
RF8 RF8
RFC RFC



Sheet: /HMC321_01/
File: HMC321.sch

Title:

Size: A4

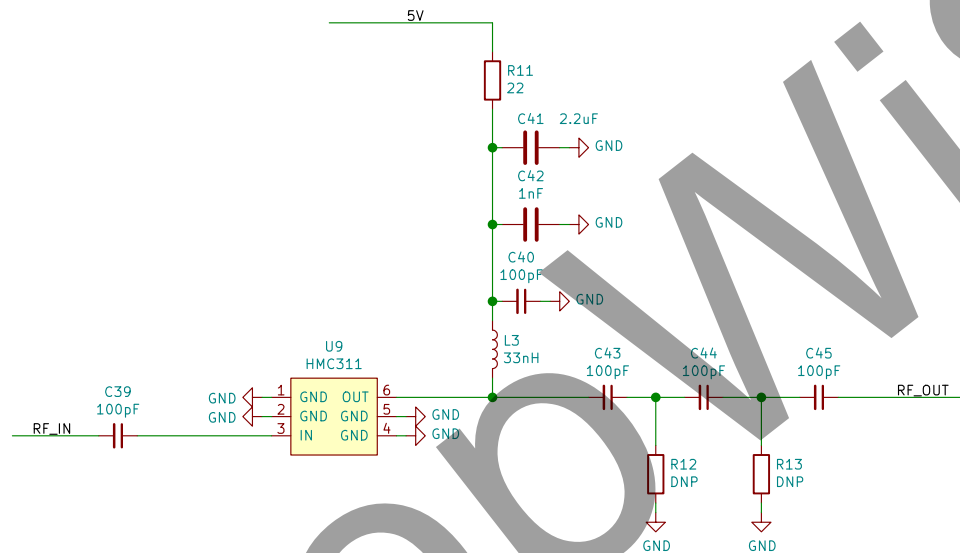
Date:

KiCad E.D.A. kicad (5.0.2)-1

Rev:

Id: 5/9

5V 5V
RF_IN RF_IN
RF_OUT RF_OUT



Sheet: /sheet5FF71CA3/
File: HMC311SC.sch

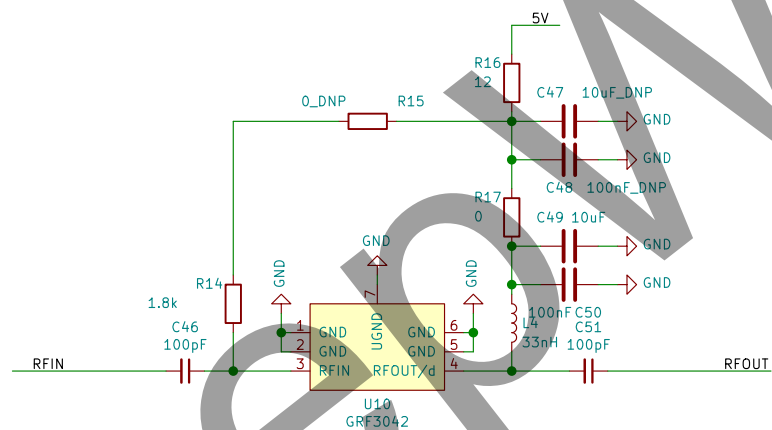
Title:

Size: A4
KiCad E.D.A. kicad (5.0.2)-1

Date:

Rev:
Id: 6/9

5V 5V
RFIN RFIN
RFOUT RFOUT



Sheet: /GRF3042_01/
File: GRF3042.sch

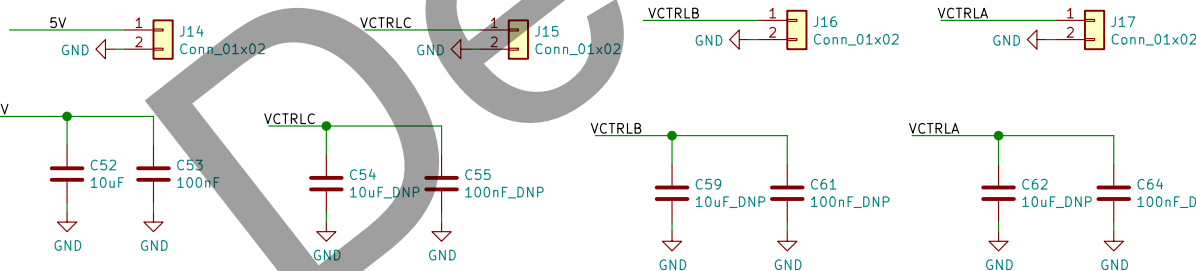
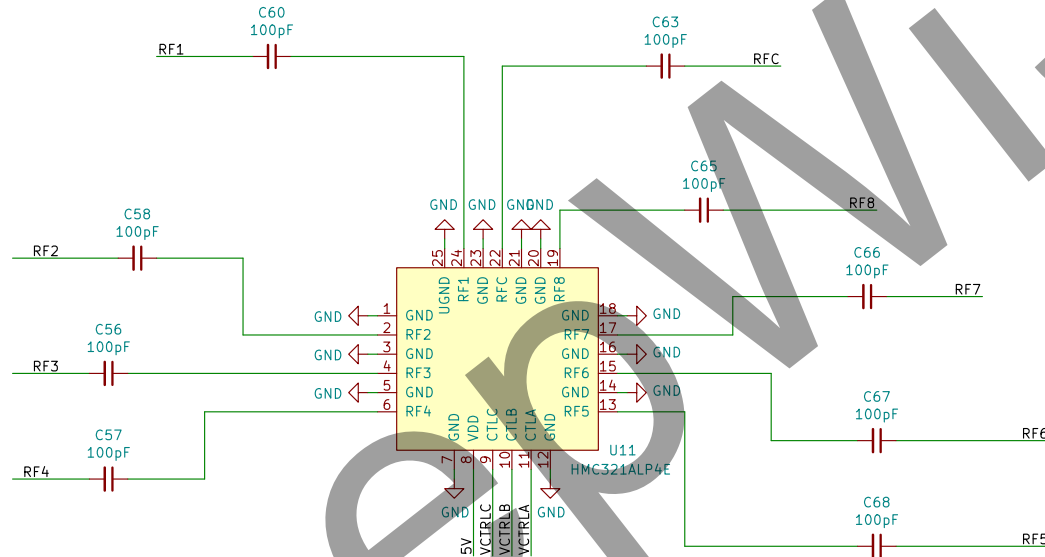
Title:

Size: A4
KiCad E.D.A. kicad (5.0.2)-1

Date:

Rev:
Id: 7/9

5V 5V
VCTRLA VCTRLA
VCTRLB VCTRLB
VCTRLC VCTRLC
RFC RFC
RF1 RF1
RF2 RF2
RF3 RF3
RF4 RF4
RF5 RF5
RF6 RF6
RF7 RF7
RF8 RF8
RFC RFC



Sheet: /sheet5FF796E8/
File: HMC321.sch

Title:

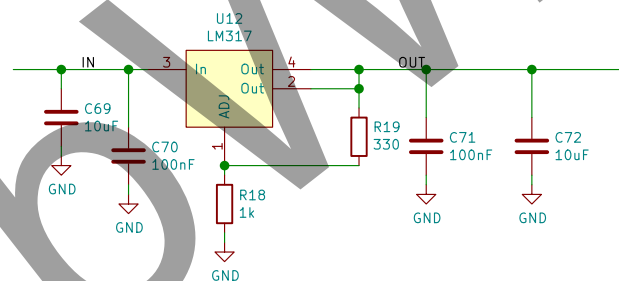
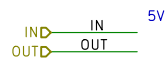
Size: A4

Date:

KiCad E.D.A. kicad (5.0.2)-1

Rev:

Id: 8/9



Sheet: /LM317/
File: LM317.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.0.2)-1

Date:

Rev:
Id: 9/9