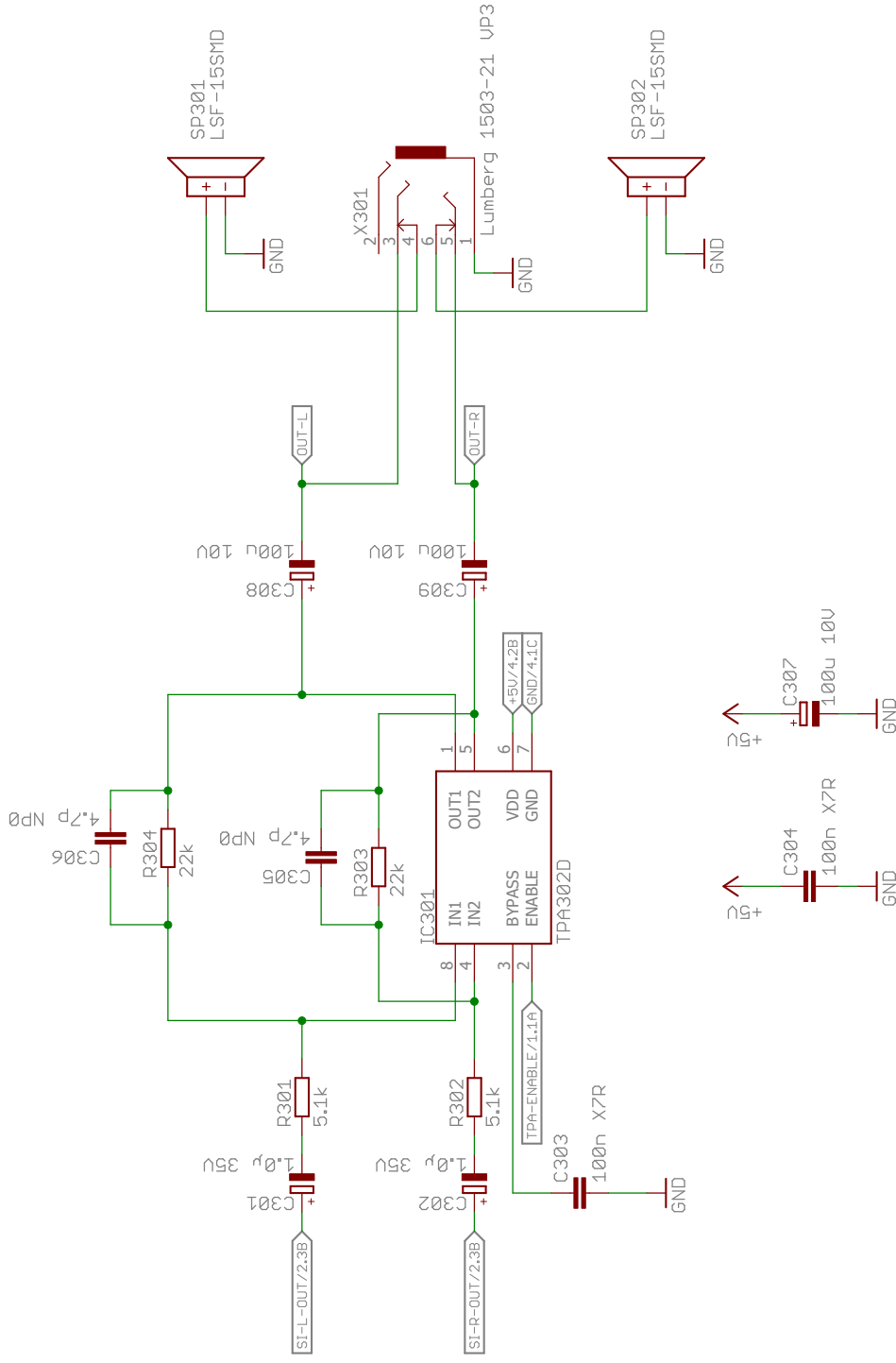


Document Number:

REV.

Sheet: 1/6



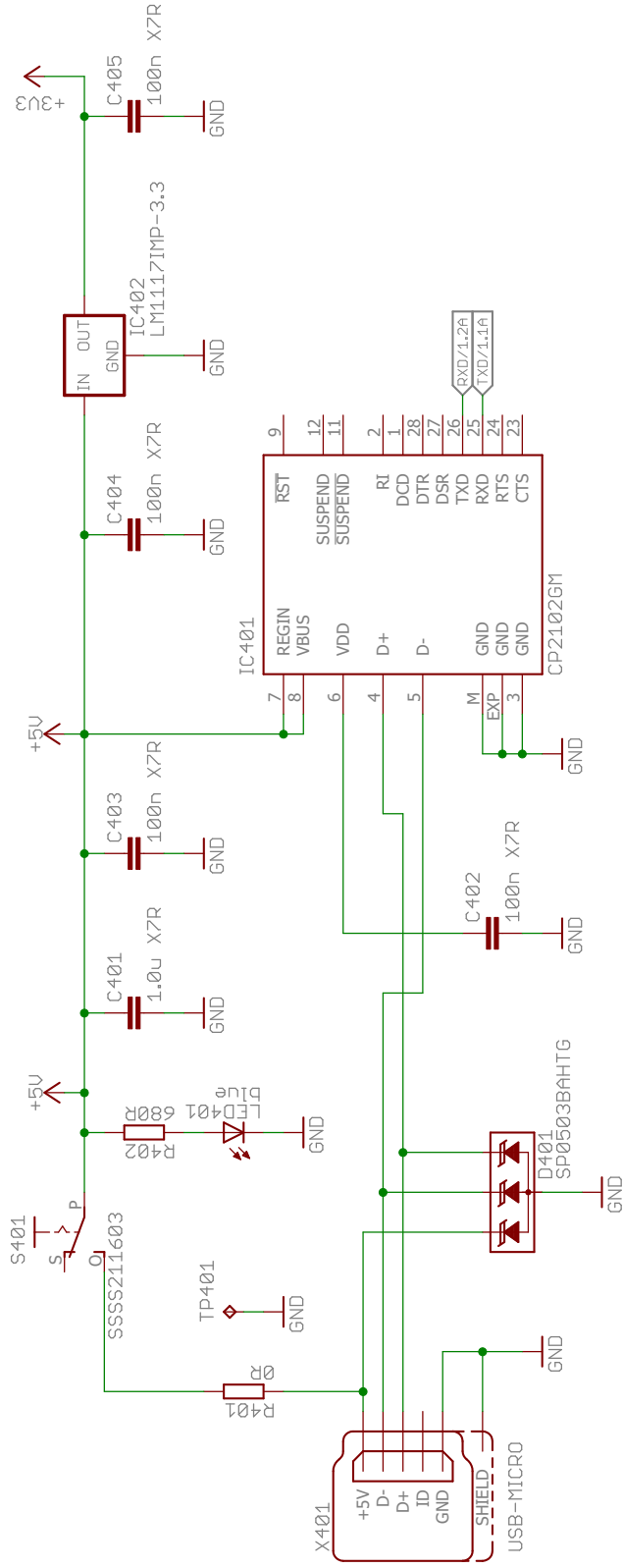
Audio-Amplifier

TITLE: Radio_V1.2

Document Number: REV:

Date: 05.12.2018 09:47

Sheet: 3/6



fertig

TITLE: Radio_V1.2

Document Number:

REV:

Date: 05.12.2018 09:47

Sheet: 4/6

PIN-Mapping MSP

derzeit

später

- P1.0
- P1.1
- P1.2
- P1.3
- P1.4
- P1.5
- P1.6
- P1.7
- P2.0
- P2.1
- P2.2
- P2.3
- P2.4
- P2.5
- P2.6
- P3.0
- P3.1
- P3.2
- P3.3
- P3.4
- P3.5
- P3.6
- P3.7

- RXD
- TXD
- SI-RST
- SI-GP02
- TPA-Enable

- I2C-SCL
- I2C-SDA

- I2C-SCL
- I2C-SDA

- Around
- Left
- Down
- Right
- Up
- Center

Sens (Turning-Wheel)

- TP-Enable

- LED201
- LED202
- LED203
- LED204
- LED205

- LED-red
- LED-yellow
- LED-green
- LED-red
- LED-yellow

Test-Pin



MIS501

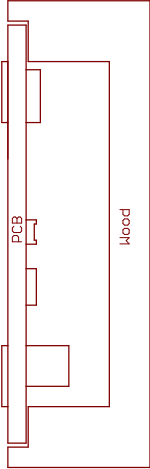
Logo FH-Silk 50x13

MIS502

VERPACKUNG

Programming/Test-Interface

contact with Needleadapter on the backside
Distances full metric mm, eg.: 5.0mm, 10.0mm



Packagings

Documentation

TITLE: Radio_V1.2

Document Number:

REV:

Date: 05.12.2018 09:47

Sheet: 5/6

U1.1
R502:
I2C-Testpads
Speaker: changed

Change Log		
TITLE: Radio_U1.2		
Document Number:		REV:
Date: 05.12.2018 09:47	Sheet: 6/6	