

Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS
M17 Foundation

Sheet: /
File: linht-hw.kicad_sch

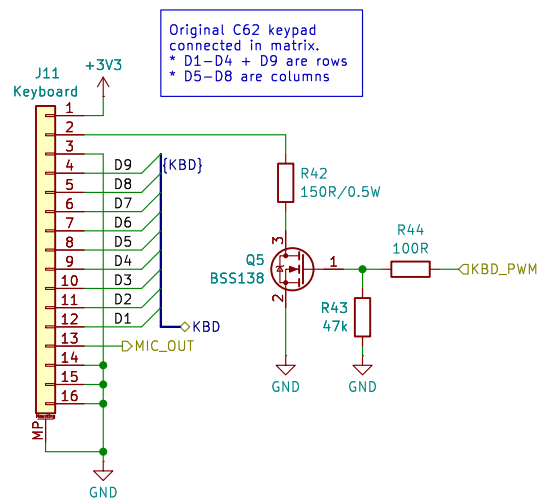
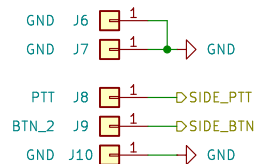
Title: LinHT – Linux-based SDR handheld transceiver

Size: A4
KiCad E.D.A. 9.0.3

Date: 17 July 2025

Rev: A
Id: 1/8

Solder pads for the side keys (buttons). These have their own PCB.



Original C62 keypad connected in matrix.
 * D1-D4 + D9 are rows
 * D5-D8 are columns

Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /Keyboard/

File: keyboard.kicad_sch

Title: LinHT – Linux-based SDR handheld transceiver

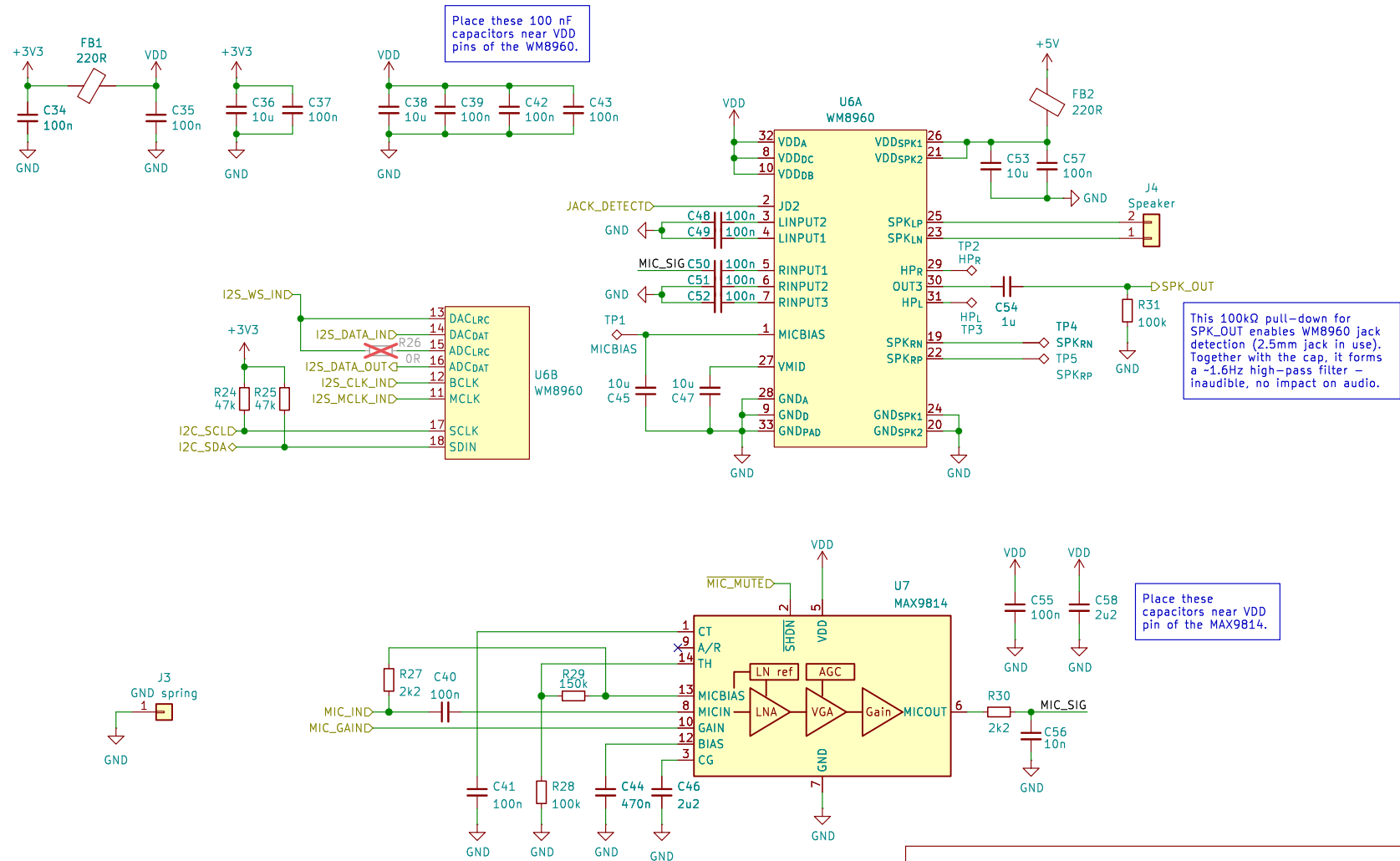
Size: A4

Date: 17 July 2025

Rev: A

KiCad E.D.A. 9.0.3

Id: 7/8



Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /Audio/
File: audio.kicad_sch

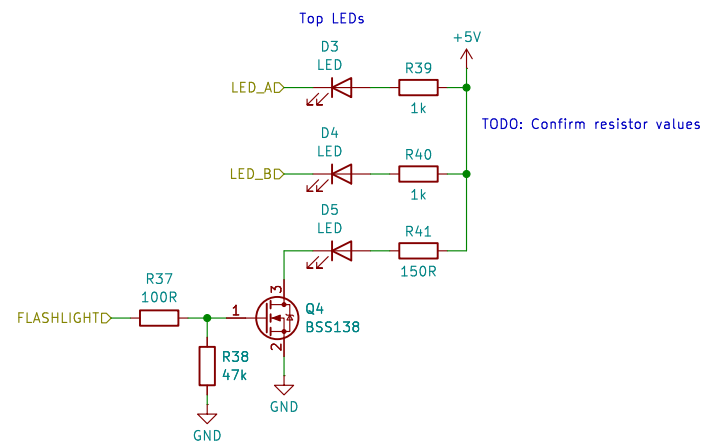
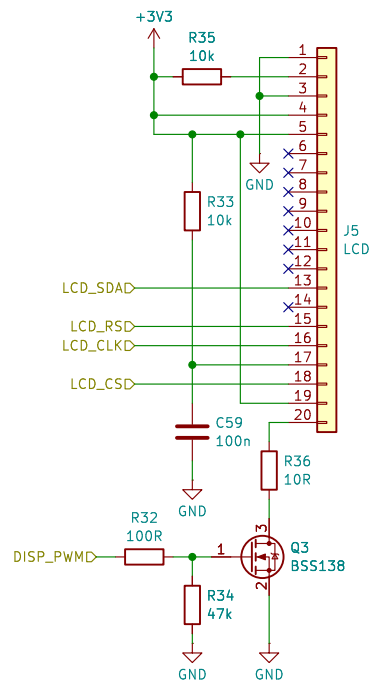
Title: LinHT – Linux-based SDR handheld transceiver

Size: A4 Date: 17 July 2025

KiCad E.D.A. 9.0.3

Rev: A

Id: 5/8



Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /Display/

File: display.kicad_sch

Title: LinHT – Linux-based SDR handheld transceiver

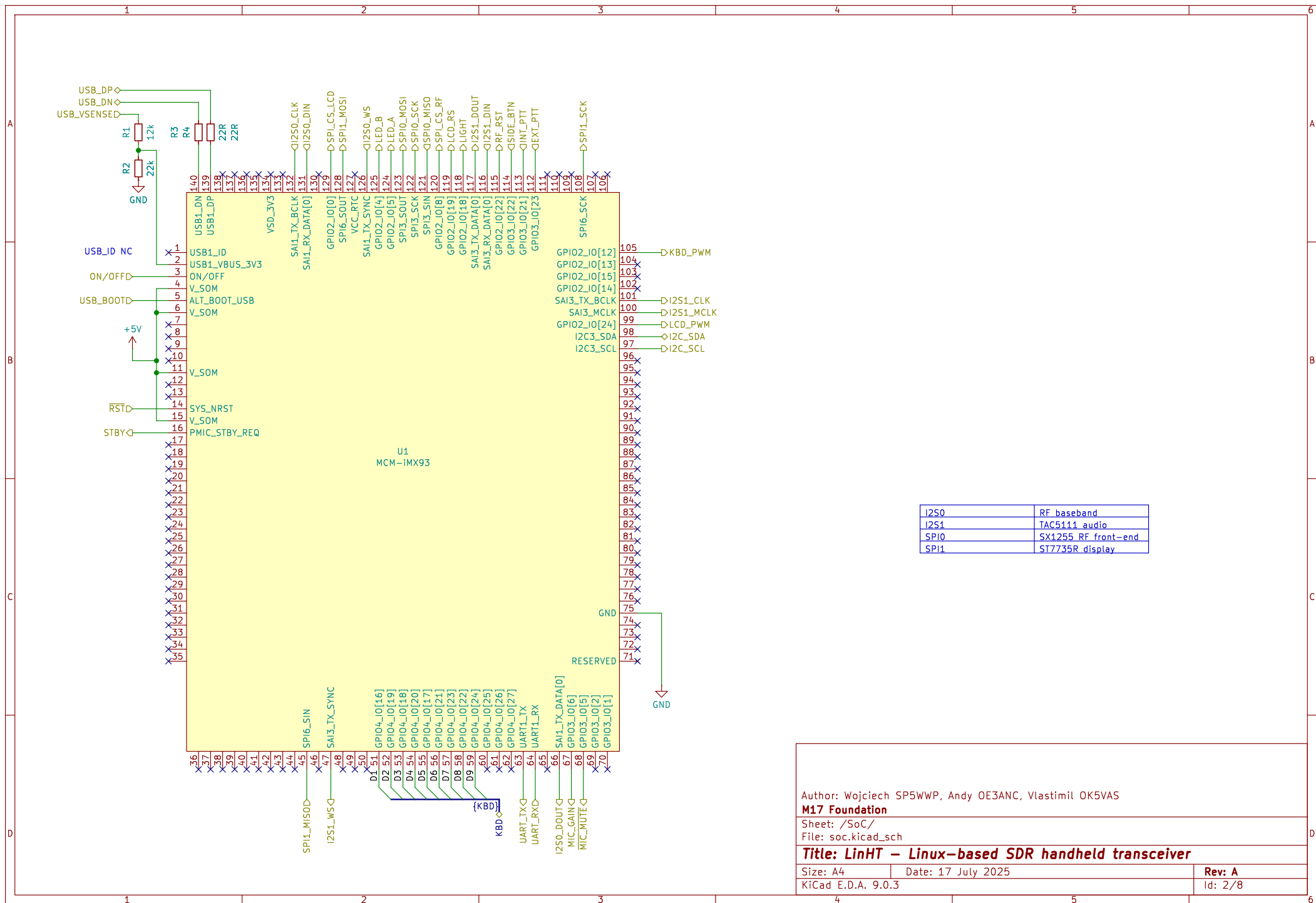
Size: A4

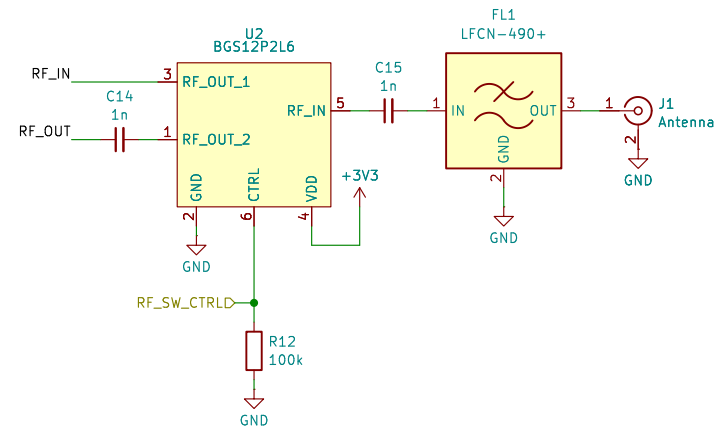
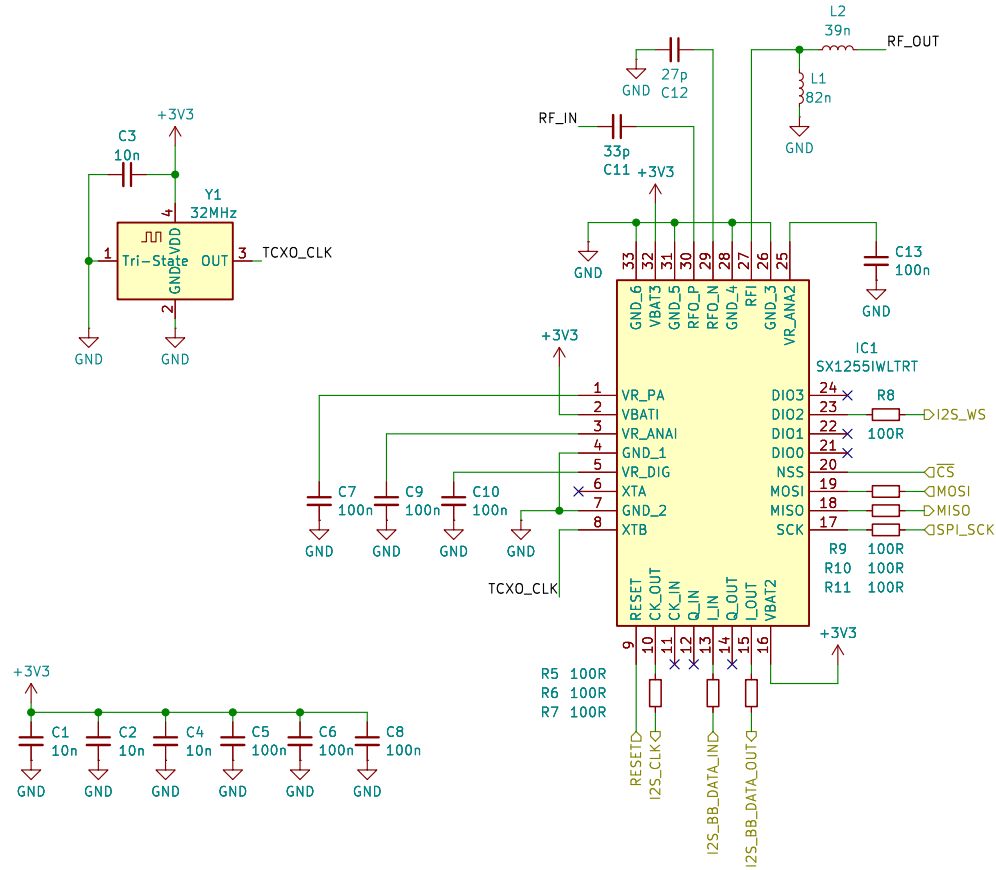
Date: 17 July 2025

Rev: A

KiCad E.D.A. 9.0.3

Id: 6/8





Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /RF/

File: rf.kicad_sch

Title: LinHT – Linux-based SDR handheld transceiver

Size: A4

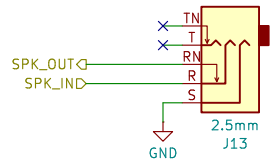
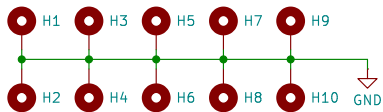
Date: 17 July 2025

Rev: A

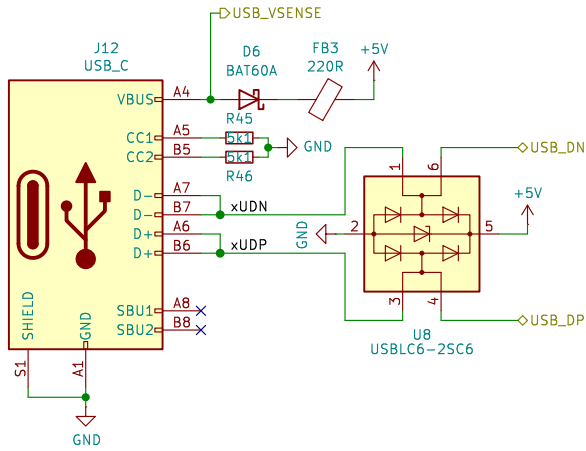
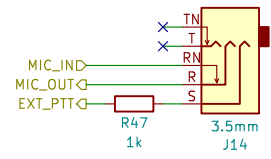
KiCad E.D.A. 9.0.3

Id: 3/8

2x M2.5
8x M2



DEBUG_DEV_RX
DEBUG_DEV_TX



Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /Connectors/
File: connectors.kicad_sch

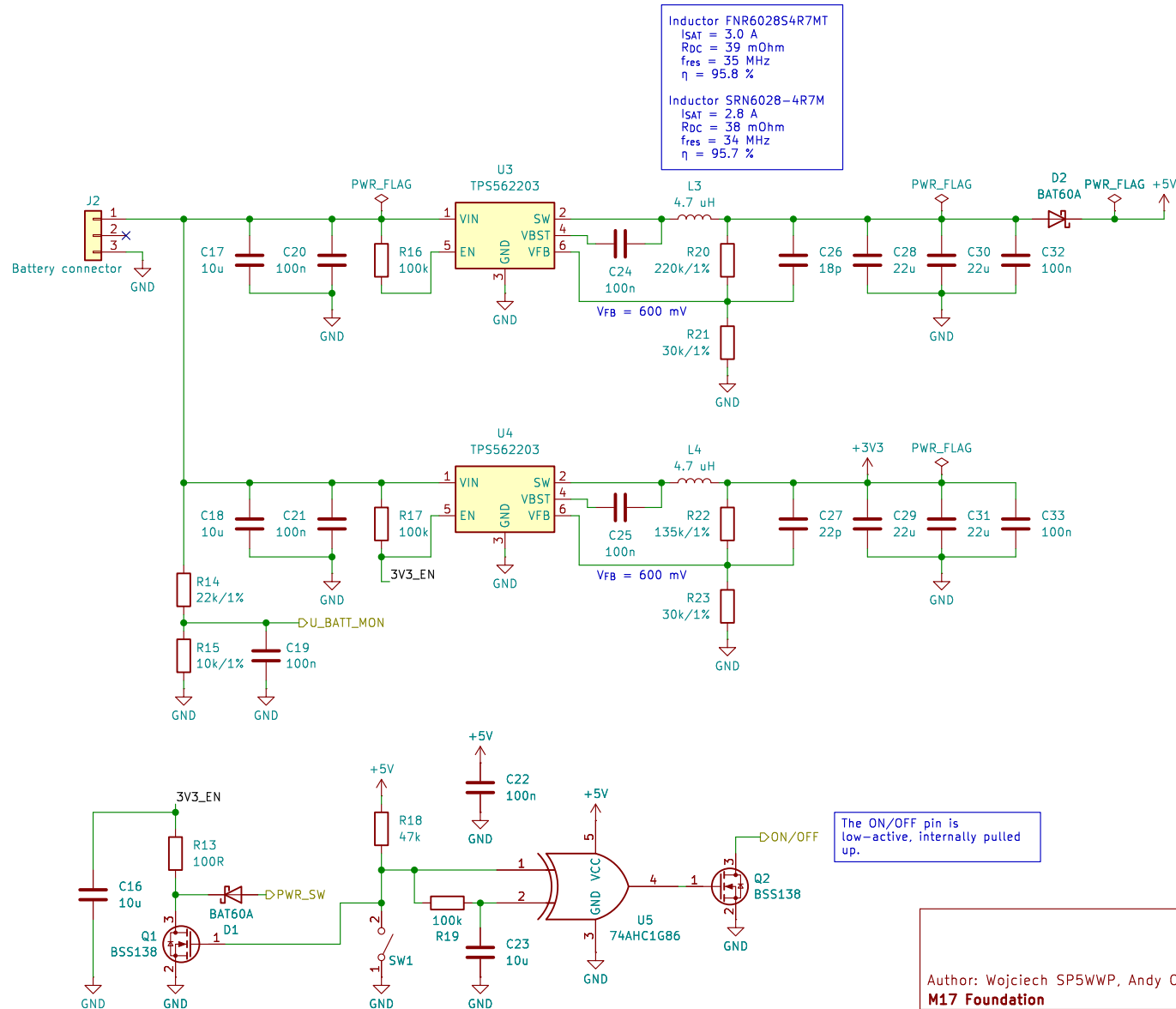
Title: LinHT – Linux-based SDR handheld transceiver

Size: A4 Date: 17 July 2025

KiCad E.D.A. 9.0.3

Rev: A

Id: 8/8



Author: Wojciech SP5WWP, Andy OE3ANC, Vlastimil OK5VAS

M17 Foundation

Sheet: /Power/

File: power.kicad_sch

Title: LinHT – Linux-based SDR handheld transceiver

Size: A4

Date: 17 July 2025

KiCad E.D.A. 9.0.3

Rev: A

Id: 4/8